

Arnold Arboretum Library

QK

313

.C87

1867

v. 17



THE GIFT OF

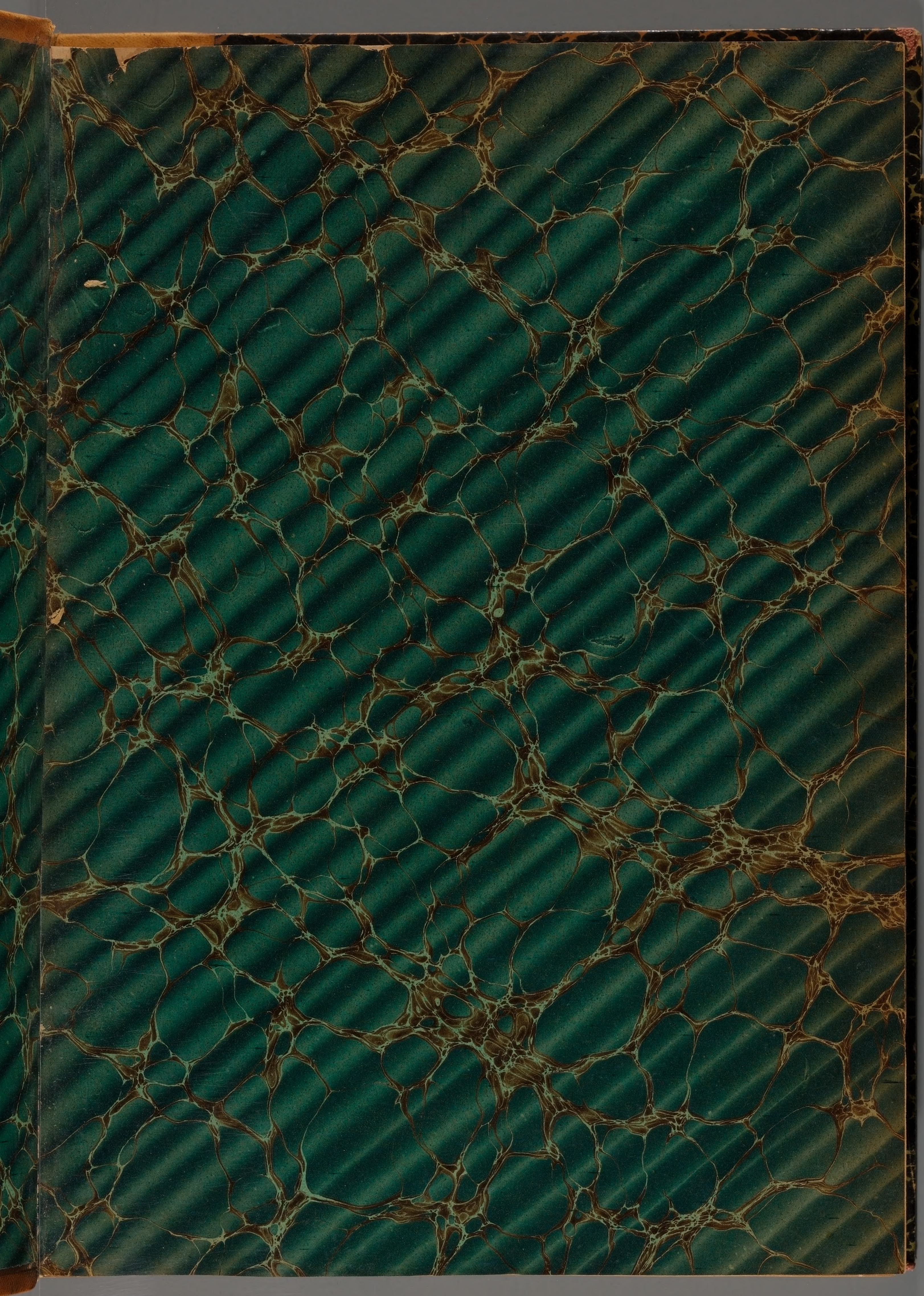
FRANCIS SKINNER
OF DEDHAM

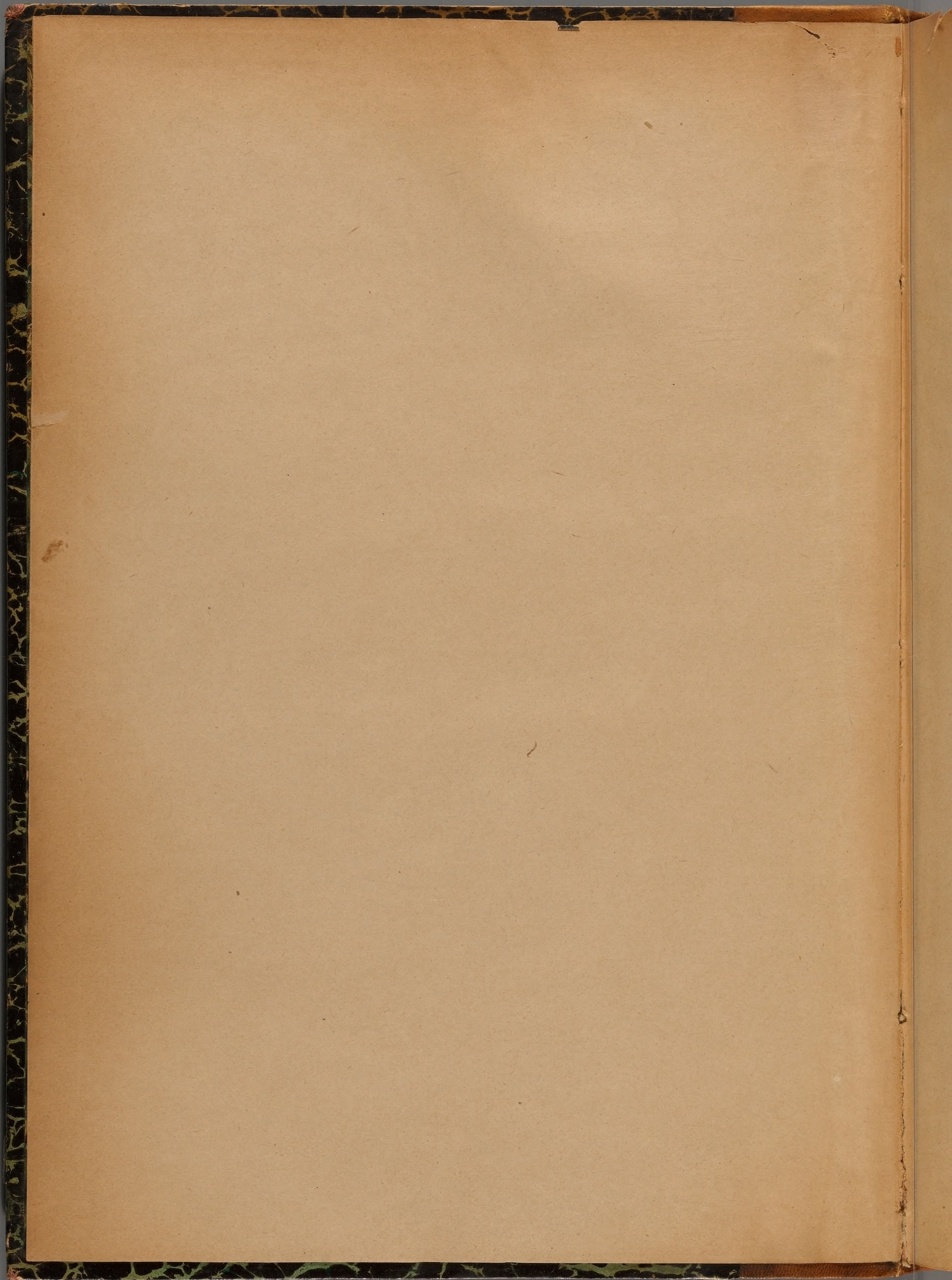
IN MEMORY OF

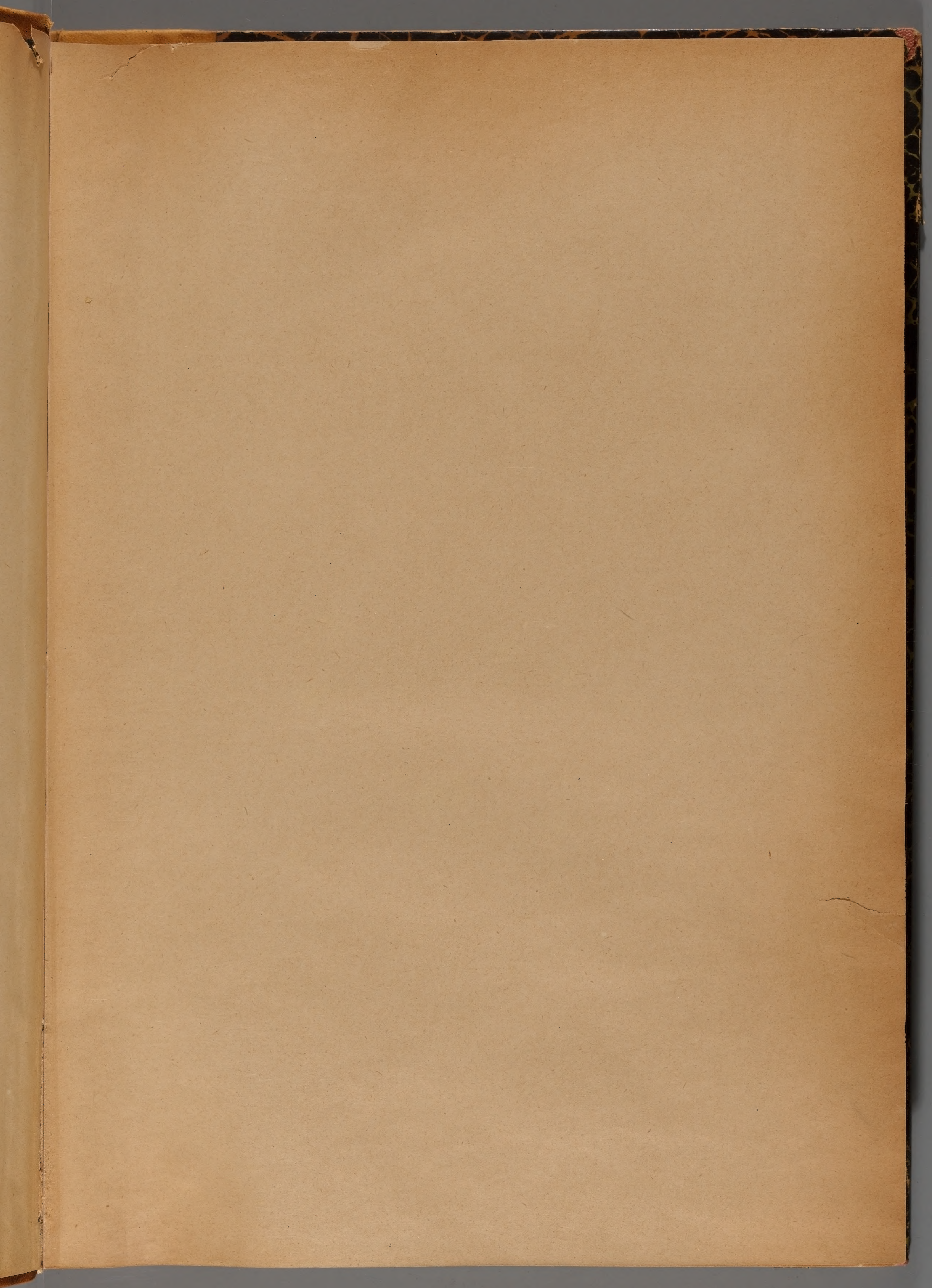
FRANCIS SKINNER

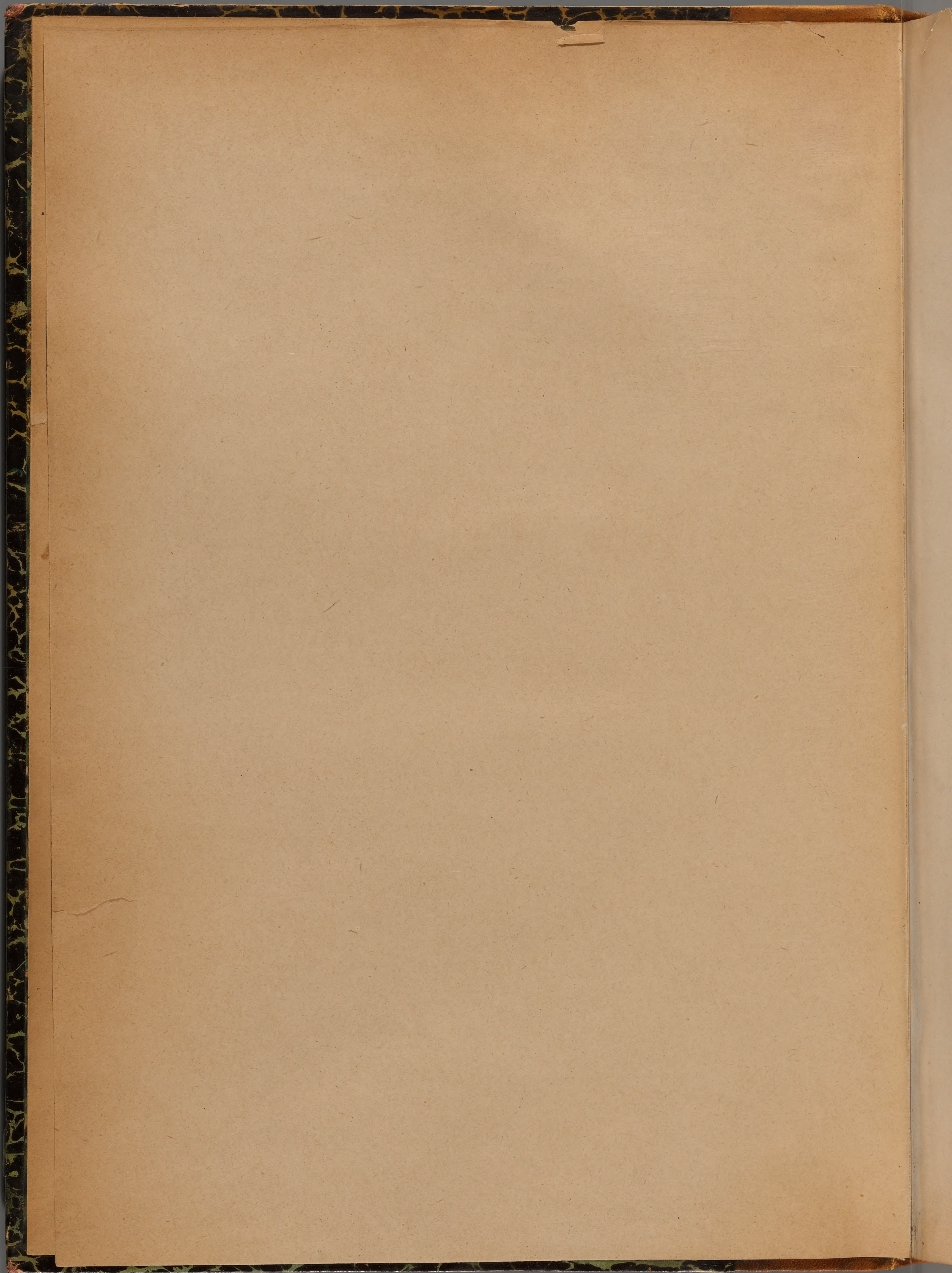
(H. C. 1862)

Received Jan. 1910.









17
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

HERBIER
DE LA
FLORE FRANÇAISE

PAR
M. L. CUSIN

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

LYON

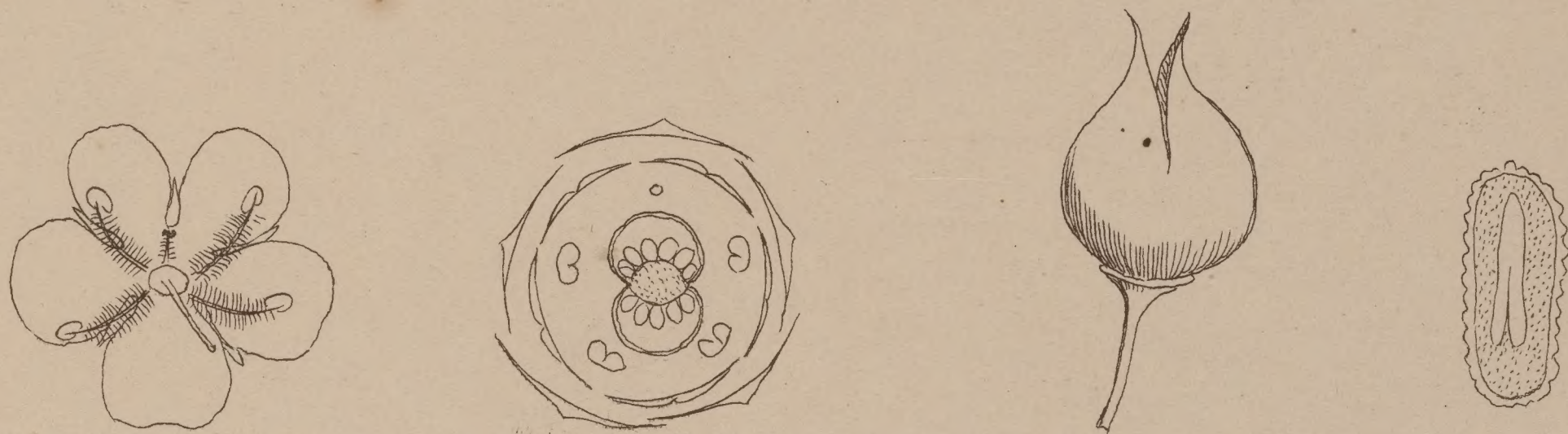
1875

ARNOLD ARBORETUM
HARVARD UNIVERSITY

HARVARD UNIVERSITY
ARNOLD ARBORETUM

88^e Famille. — VERBASCÉES,

Fleurs un peu irrégulières. Calice à 5 sépales unis et persistants, à préfloraison imbricative. Corolle à 5 pétales unis en roue. Etamines 4-5, adhérentes au tube; filets inégaux; anthères uniloculaires, insérées transversalement ou obliquement. Capitel formé de 2 carpelles, à 2 loges multiovulées, à placentas centraux, devenant une capsule à déhiscence septifrage. Graines réfléchies, à embryon droit dans un albumen charnu.



1^{er} GENRE. — *Verbascum*. L.

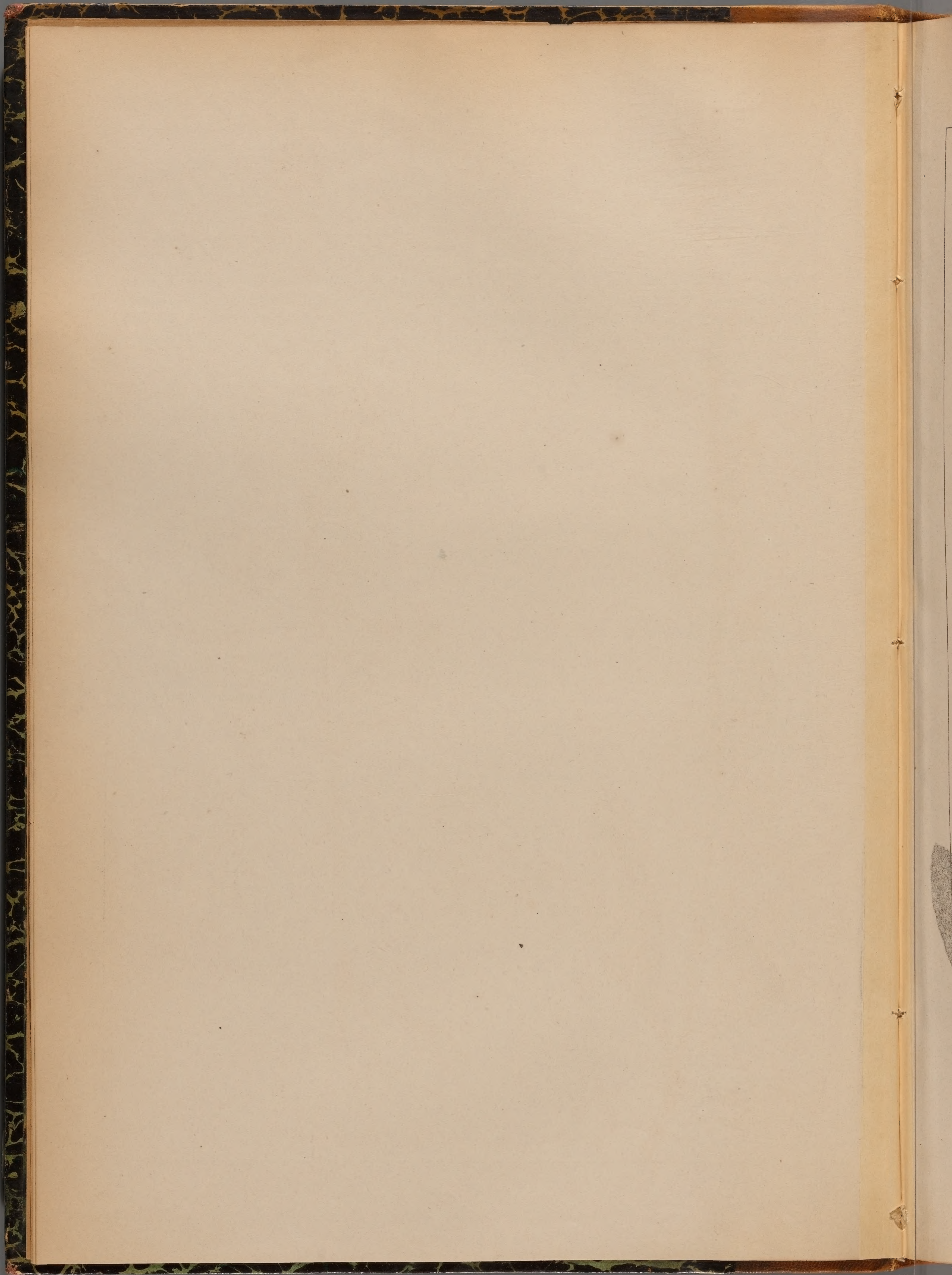
<i>V. Thapsus</i> . L.....	pl. 1.
<i>V. montanum</i> . Schrad.....	2.
<i>V. thapsiforme</i> . Schrad.....	3.
<i>V. phlomoides</i> . L.....	5.
<i>V. australe</i> . Schrad.....	6.
<i>V. sinuatum</i> . L.....	7.

<i>V. Boerhaavii</i> . L.....	pl. 8.
<i>V. pulverulentum</i> . Vill....	9.
<i>V. Lychnitis</i> . L.....	10.
<i>V. nigrum</i> . L.....	11.
<i>V. Chaixii</i> . Vill.....	12.
<i>V. Blattaria</i> . L.....	13.

<i>V. virgatum</i> . With.....	pl. 14.
<i>V. thapsiformi-nigrum</i> Schied	17.
<i>V. nigro-Lychnitis</i> . Schied.	24.
<i>V. nigro-pulverulentum</i> . Sm.	25.

2^e GENRE. — *Celsia*. L.

<i>C. glandulosa</i> . Bouch.....	pl. 33.
-----------------------------------	---------





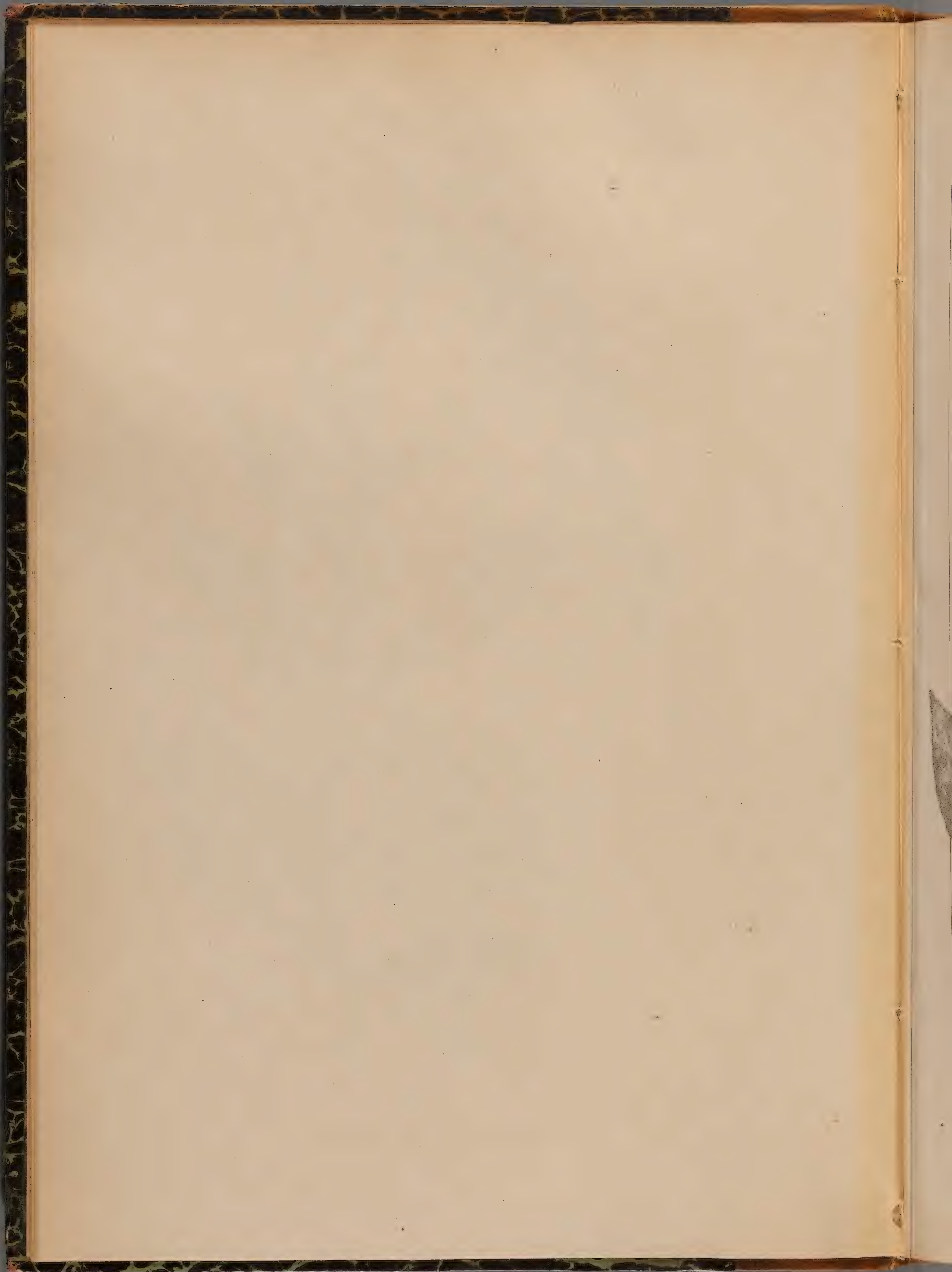
VERBASCUM THAPSUS. L. ②

HERB. BOU. 1850
100. 100. 100.

LIBRARY OF THE
MUSEUM OF NATURAL HISTORY

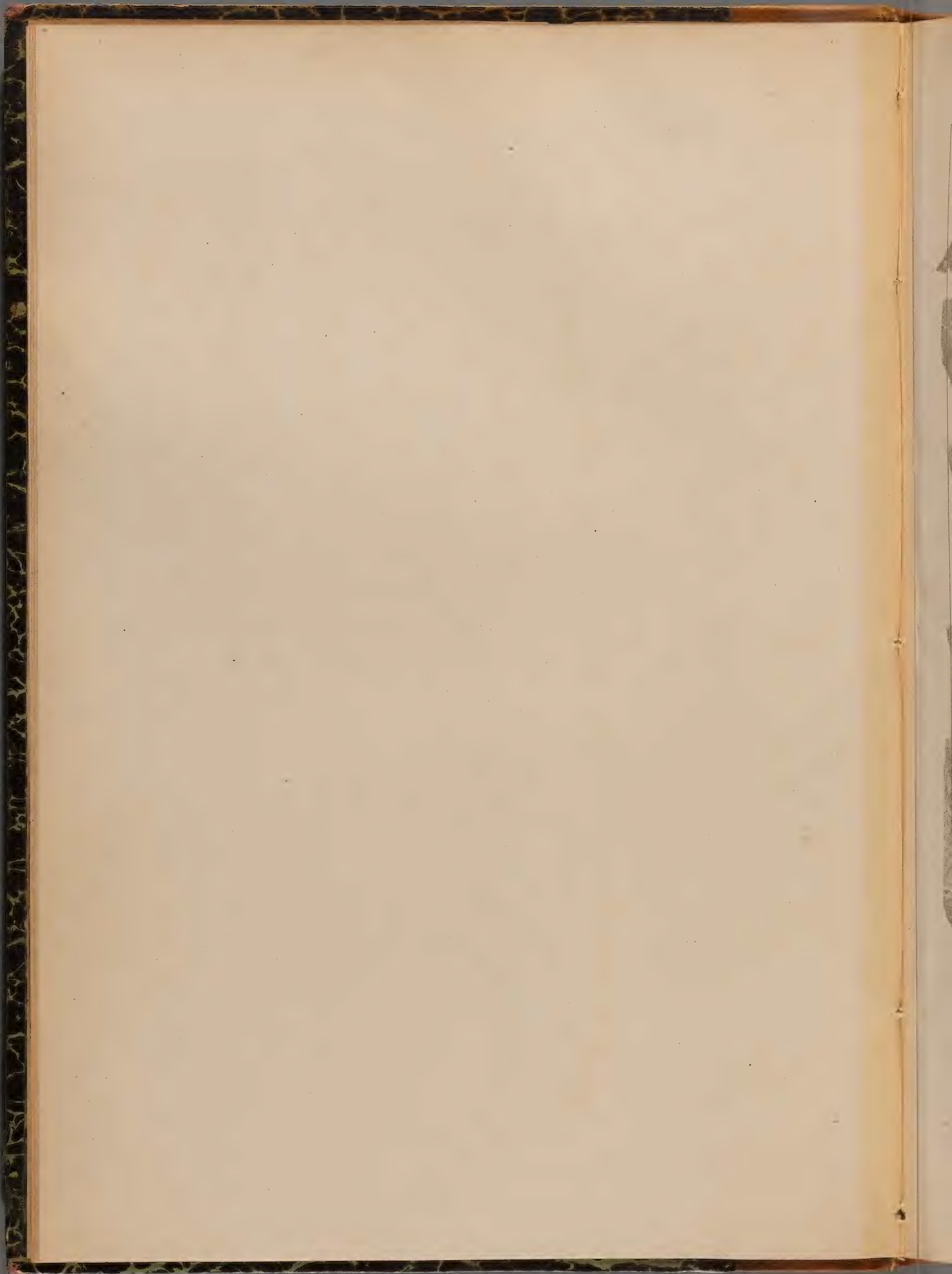


V. MONTANUM. SCHRAD. (2)



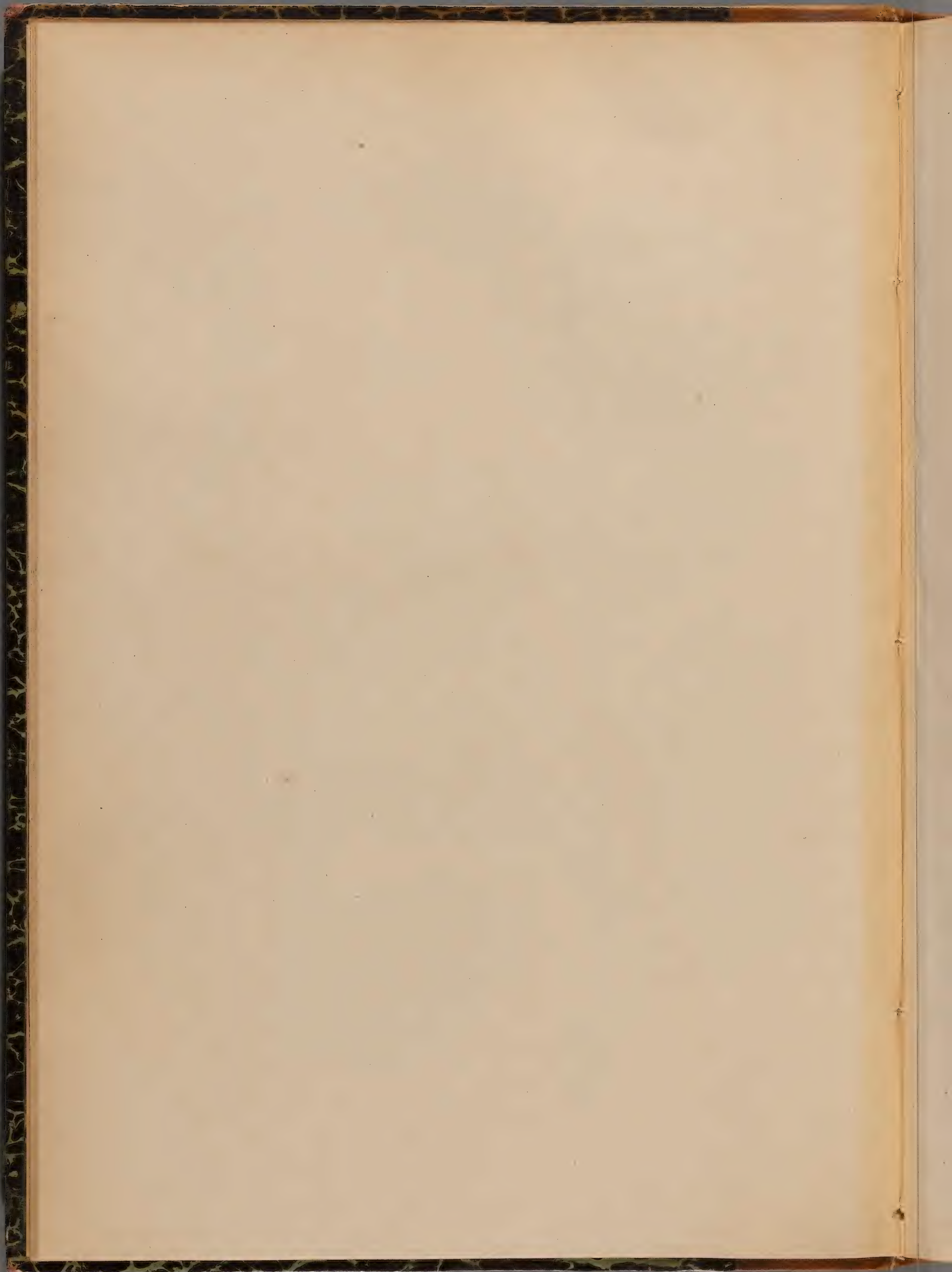


V. THAPSIFORME . SCHRAD . (2)



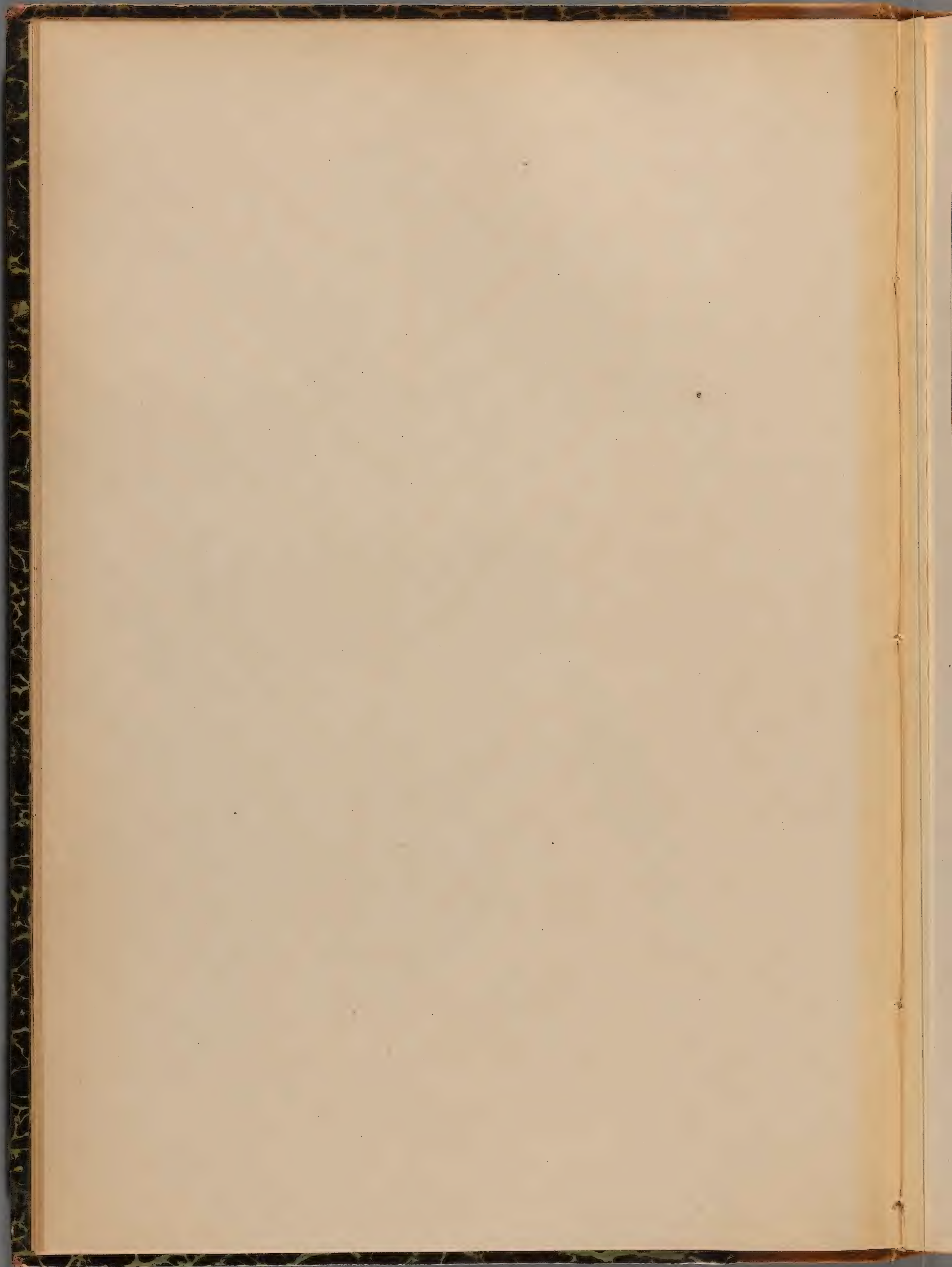


V. PHLOMOIDES L. ②



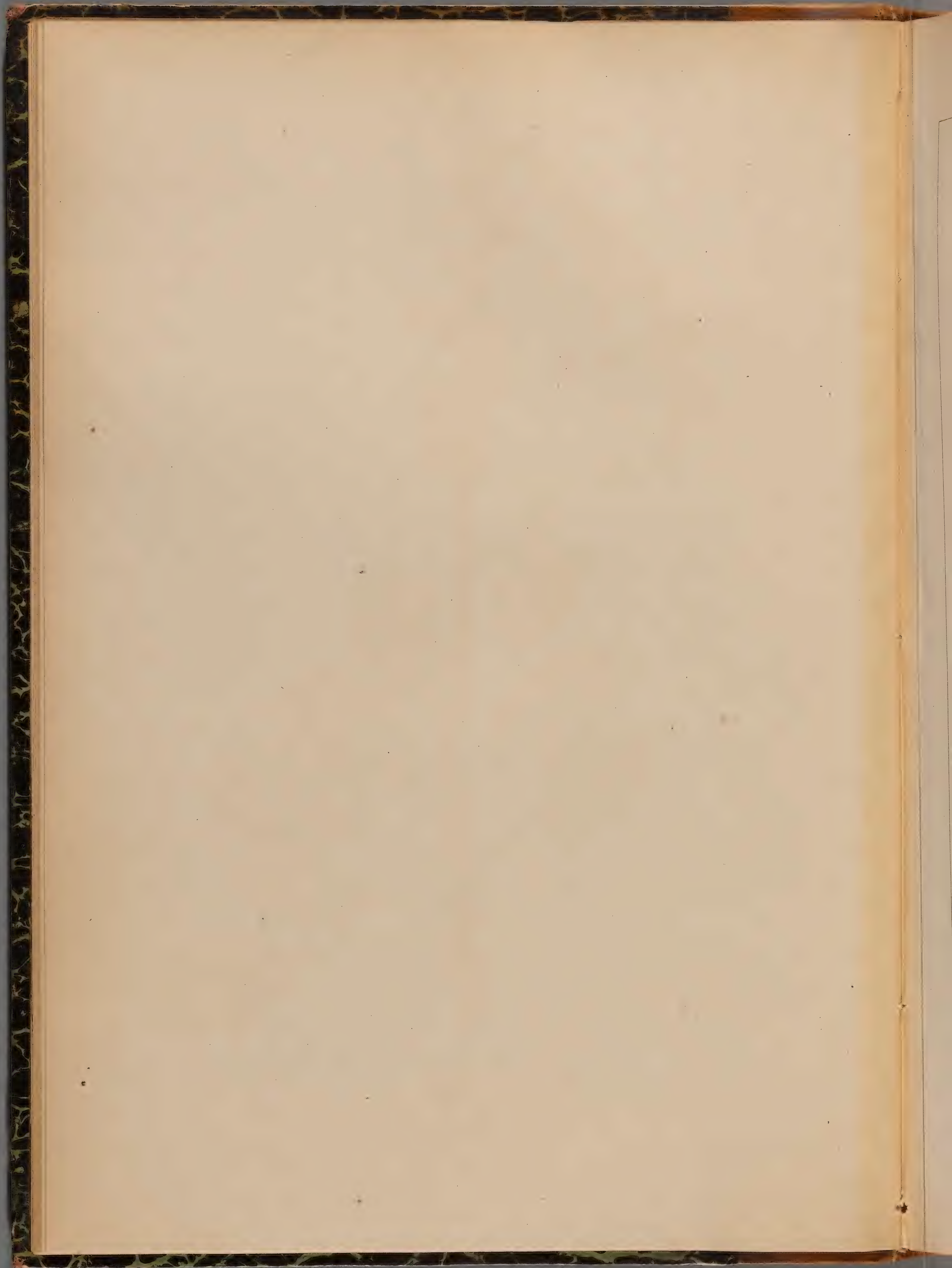


V. AUSTRALE . SCHRAD ②



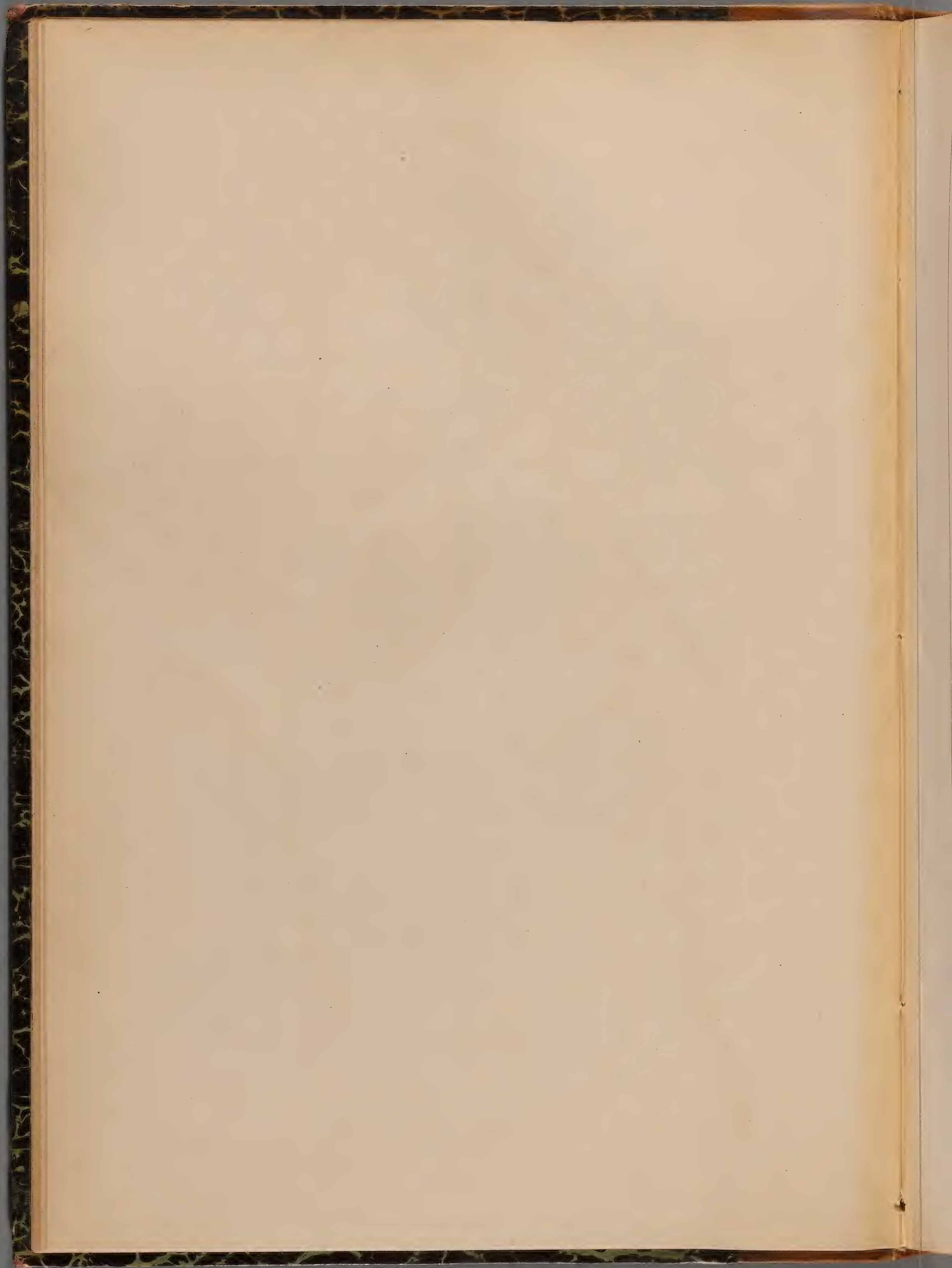


V. SINUATUM L. ②



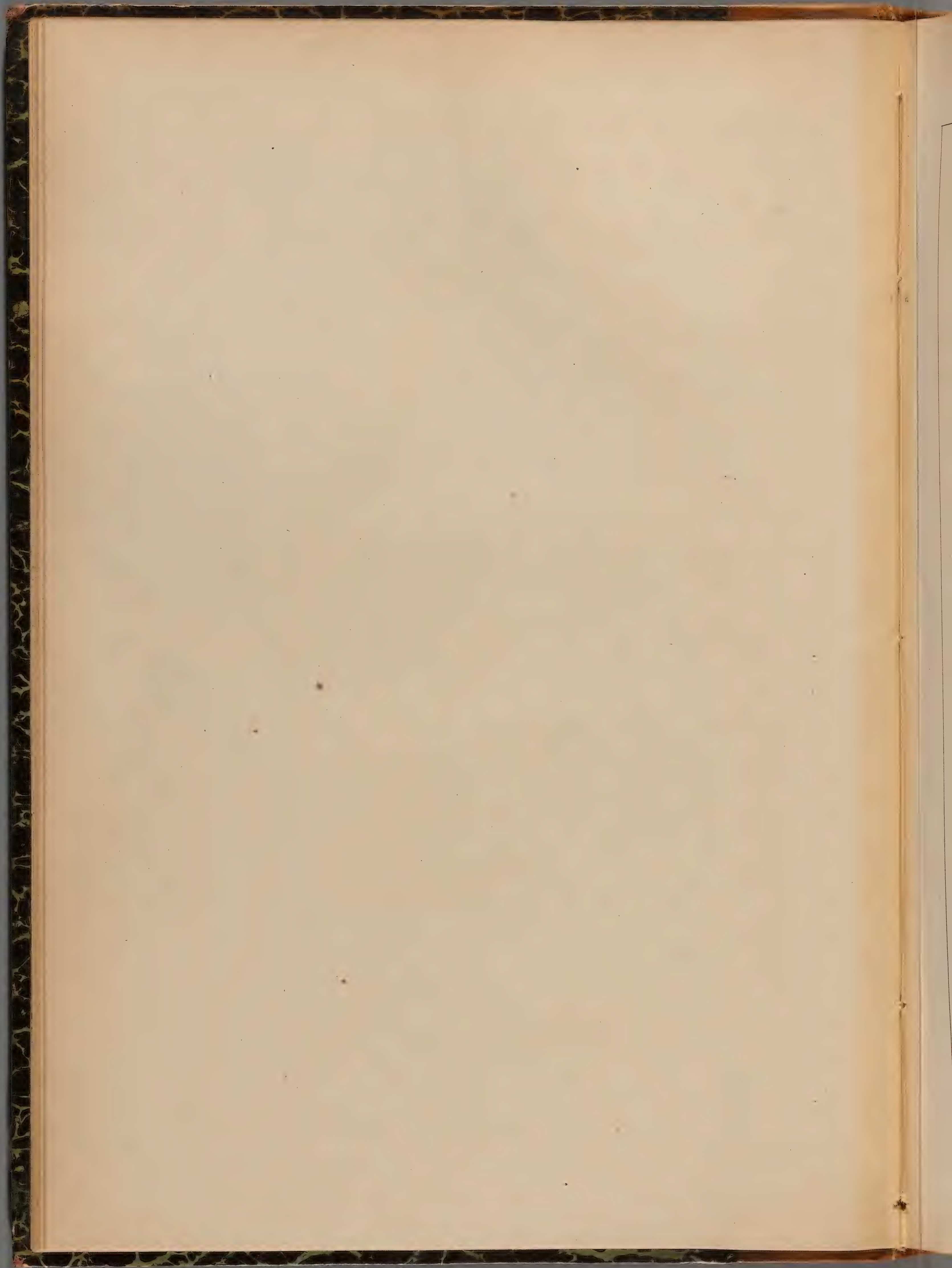


V. BOERHAAVII. L. ②



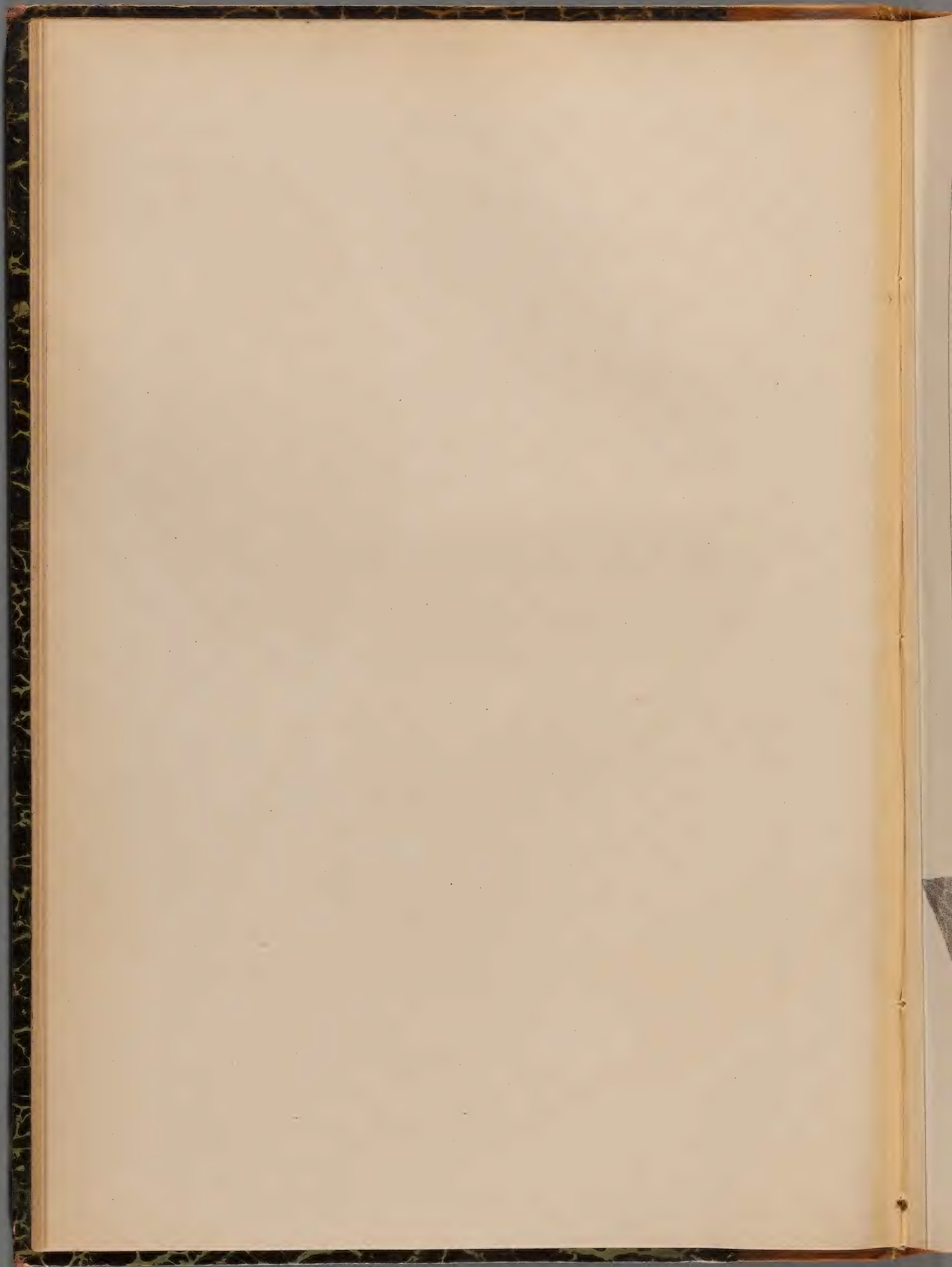


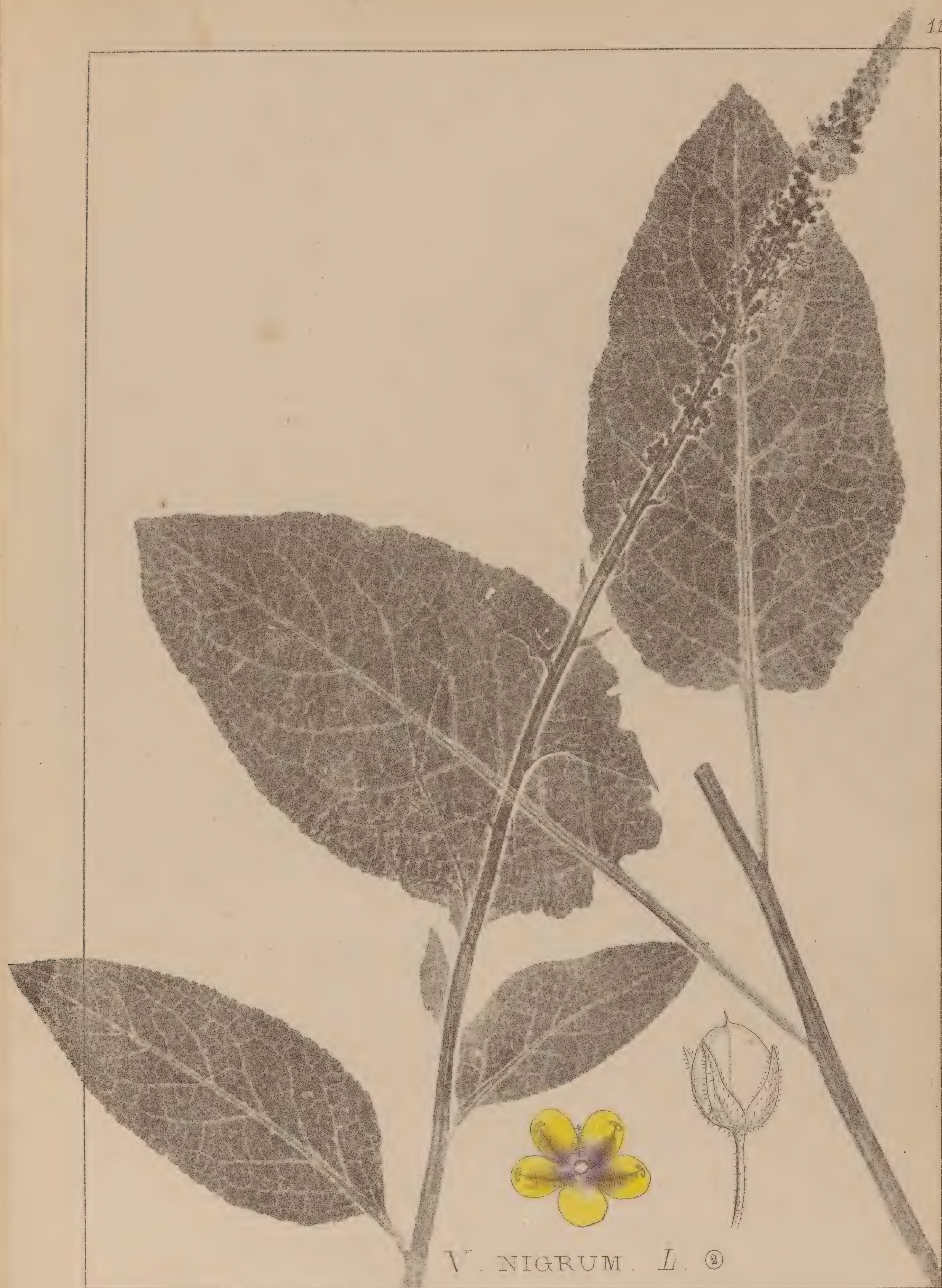
V. PULVERULENTUM. VILL. (2)



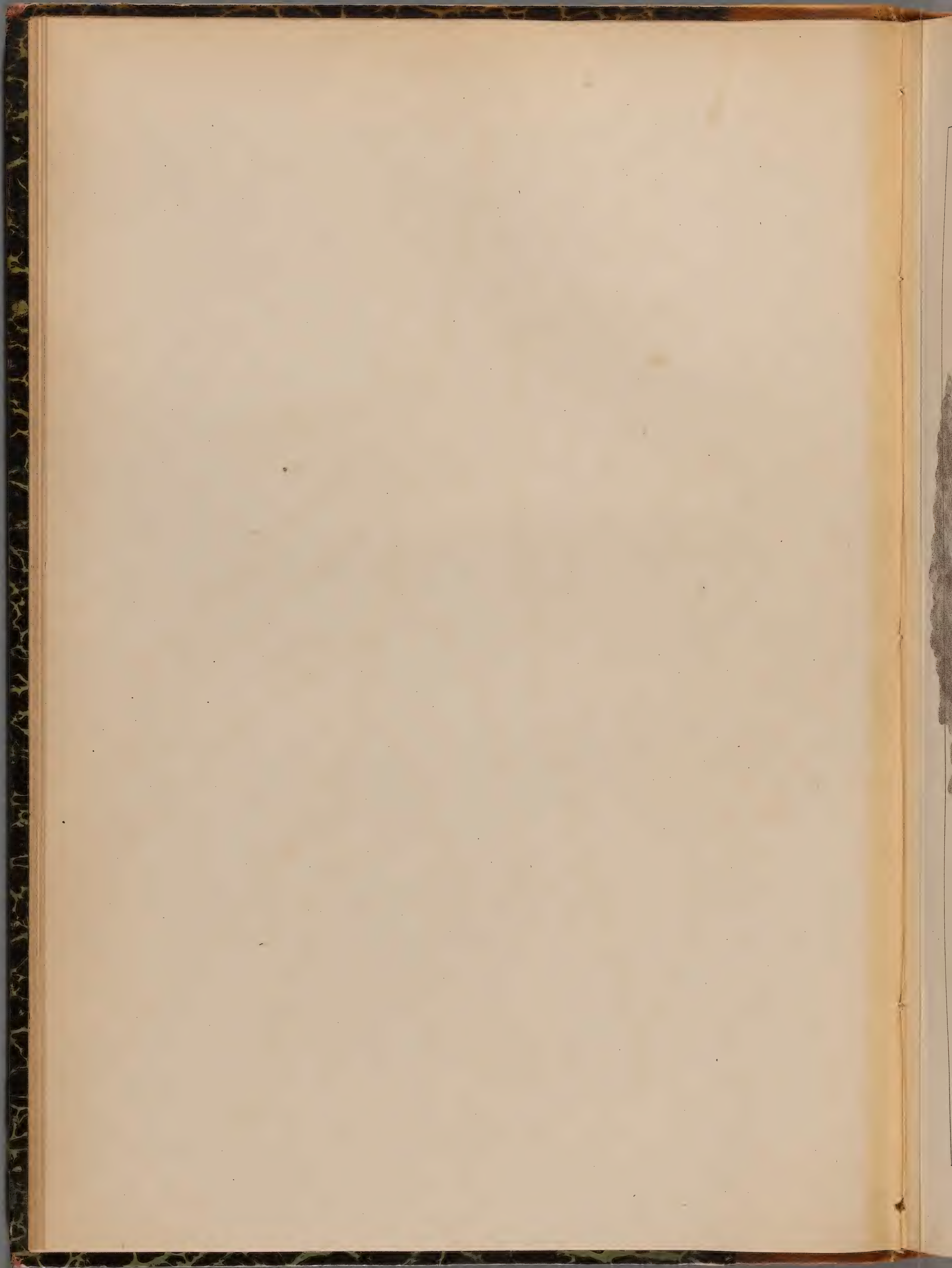


V. LYCHNITIS. L. (2)



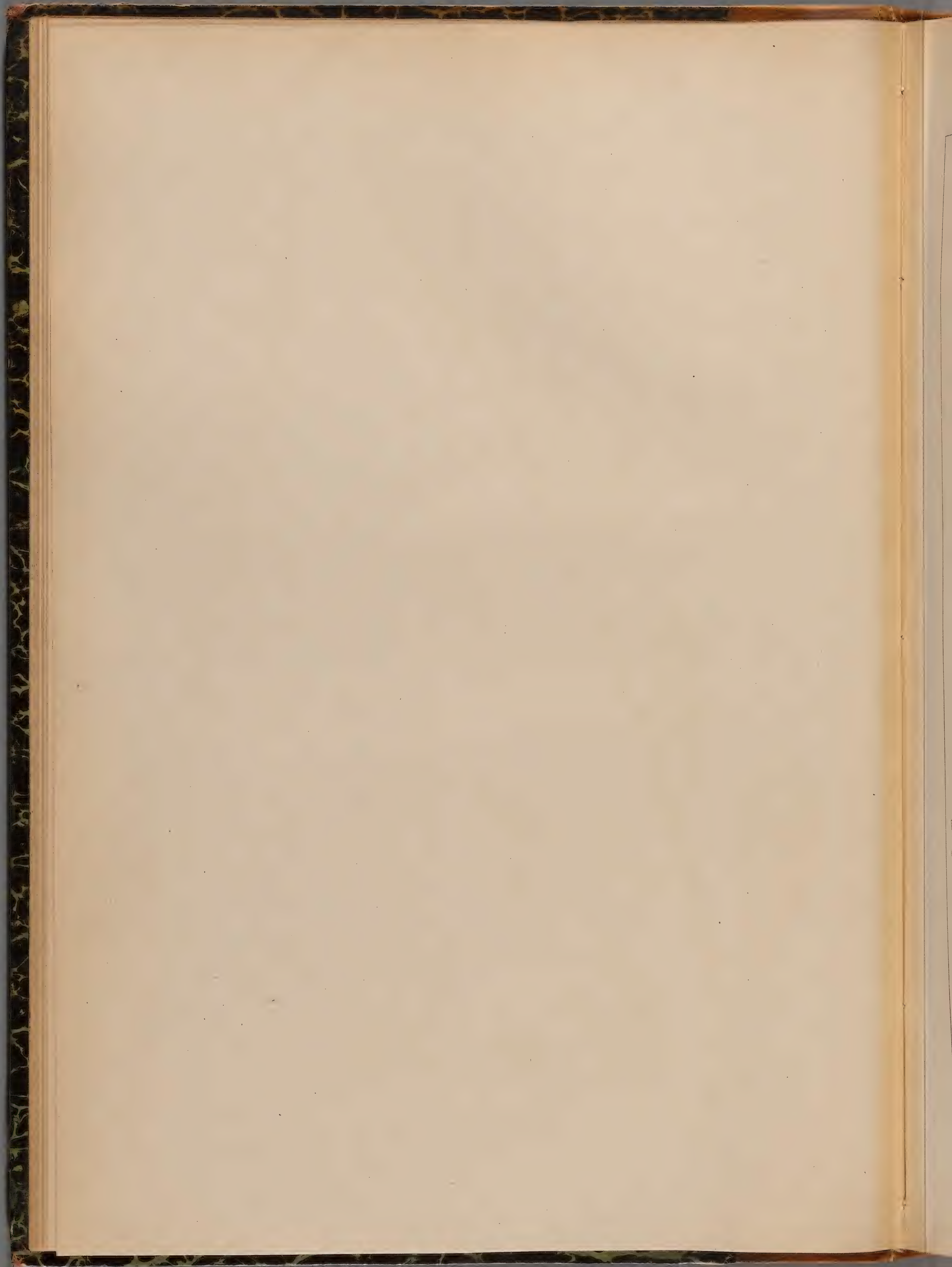


V. NIGRUM. L. ②



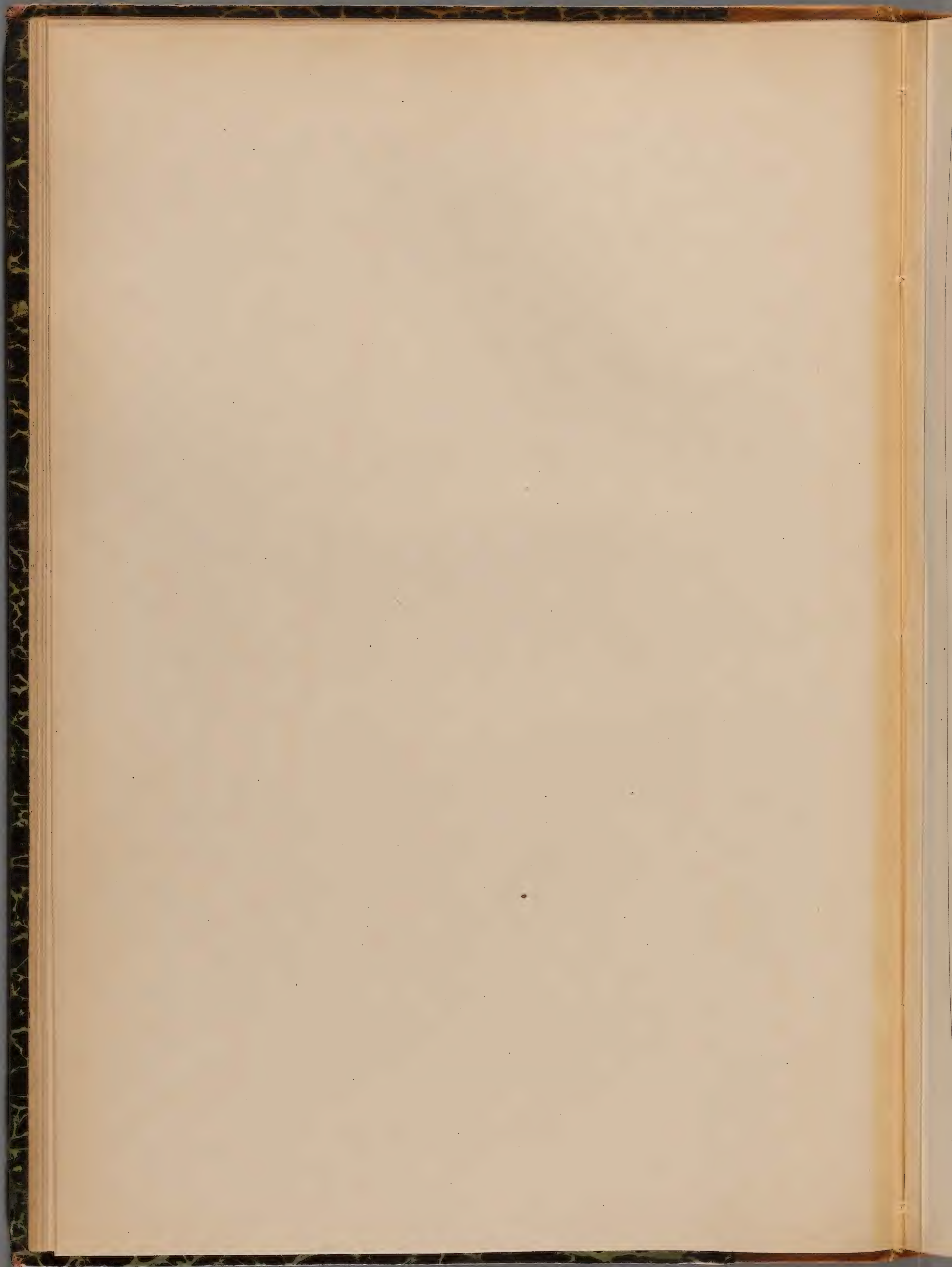


V. CHAIXII. VILL. \mathcal{Z}



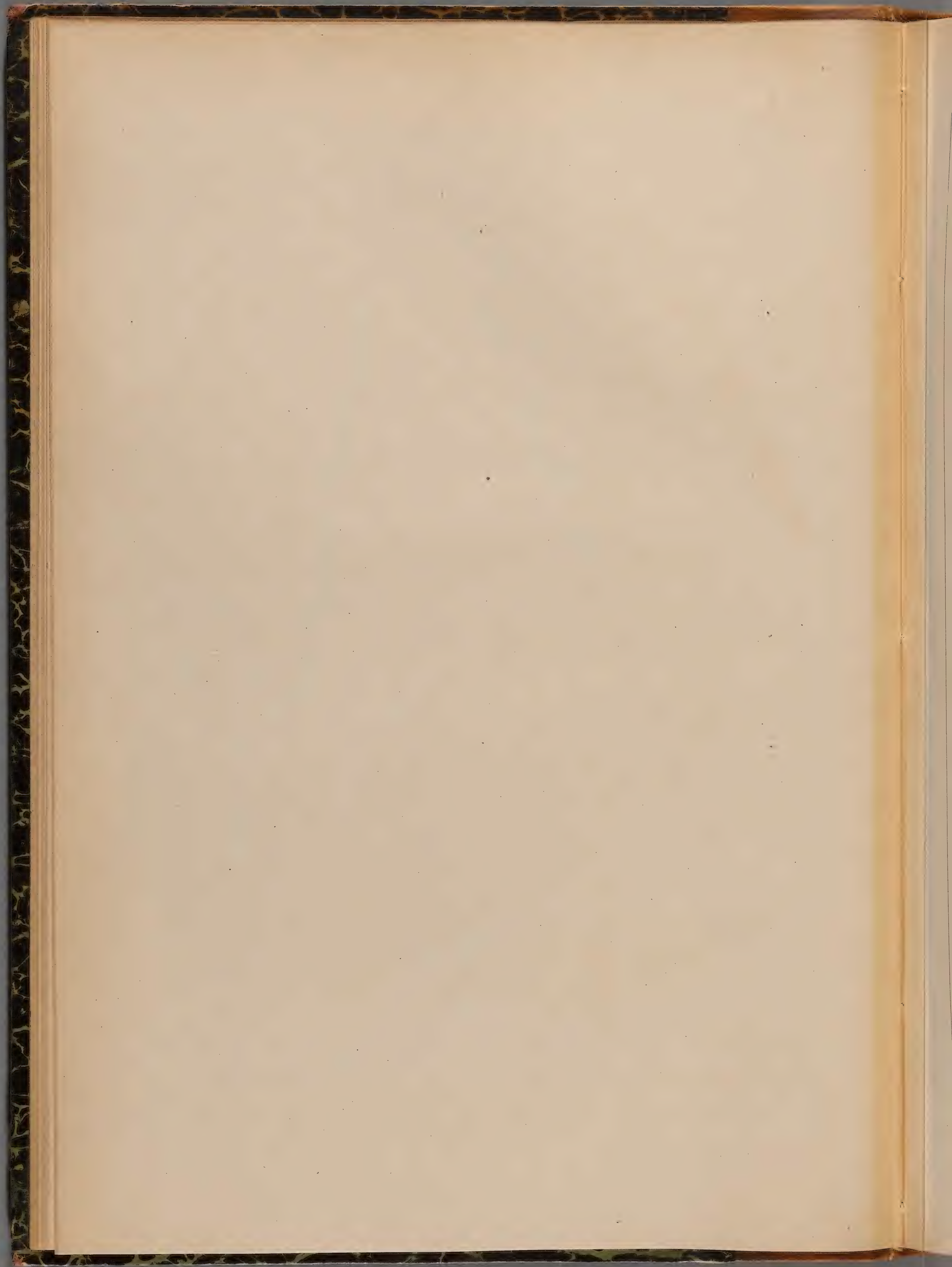


V. BLATTARIA. L. ②



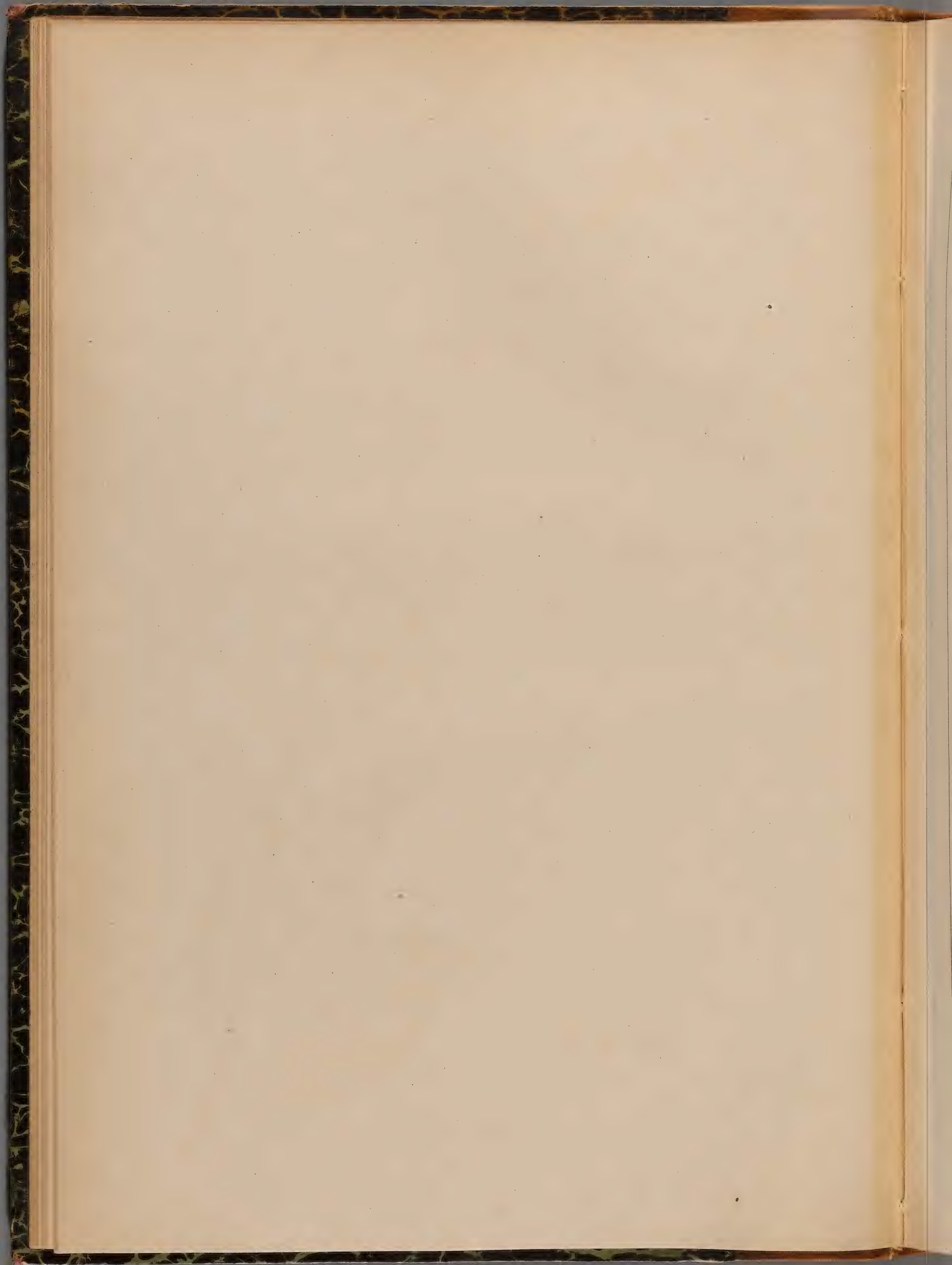


V. VIRGATUM. WITH. ②



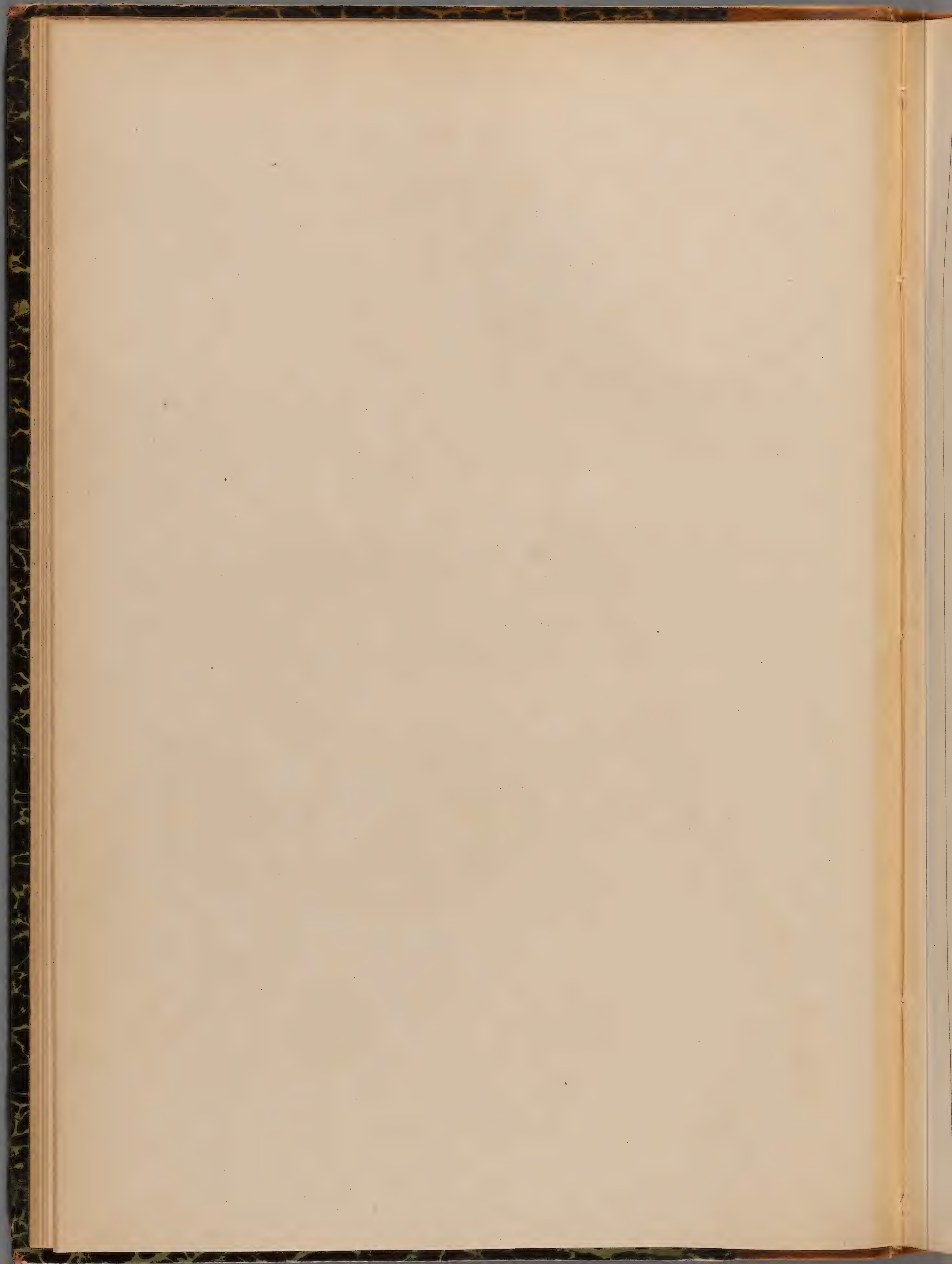


V. THAPSIFORMI - NIGRUM . SCHIED . ②



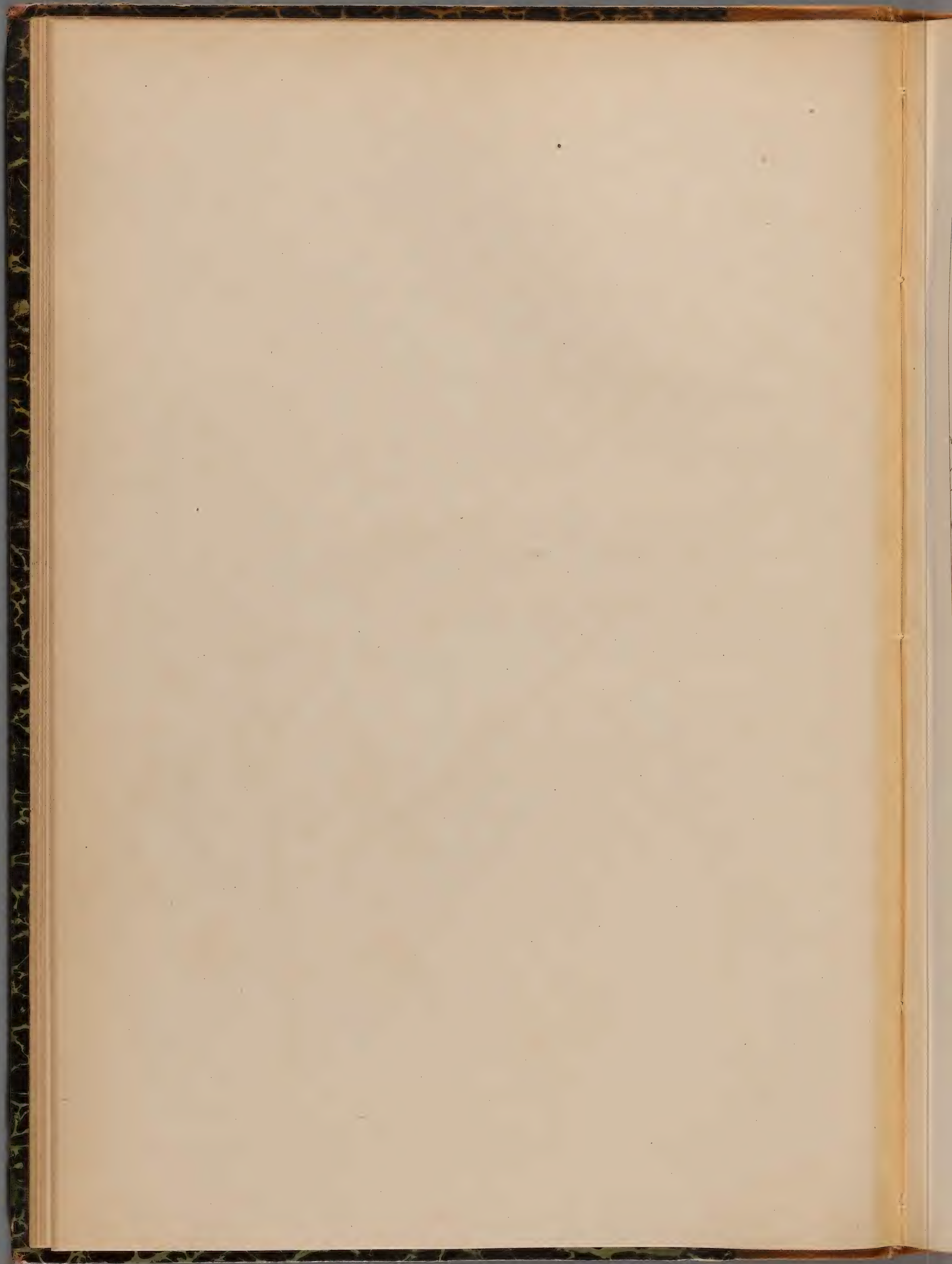


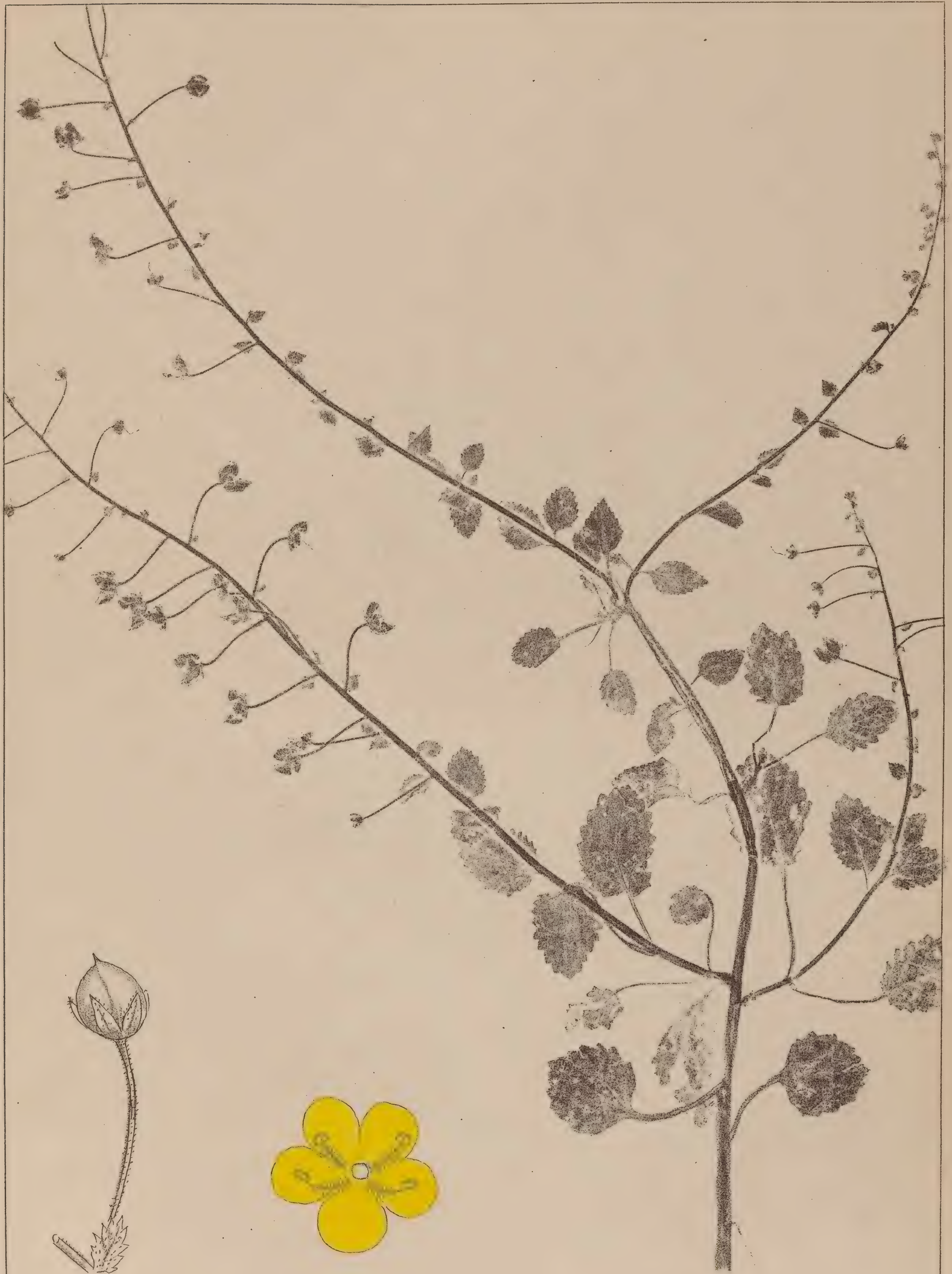
V. NIGRO-LYCHNITIS SCHIED. ①



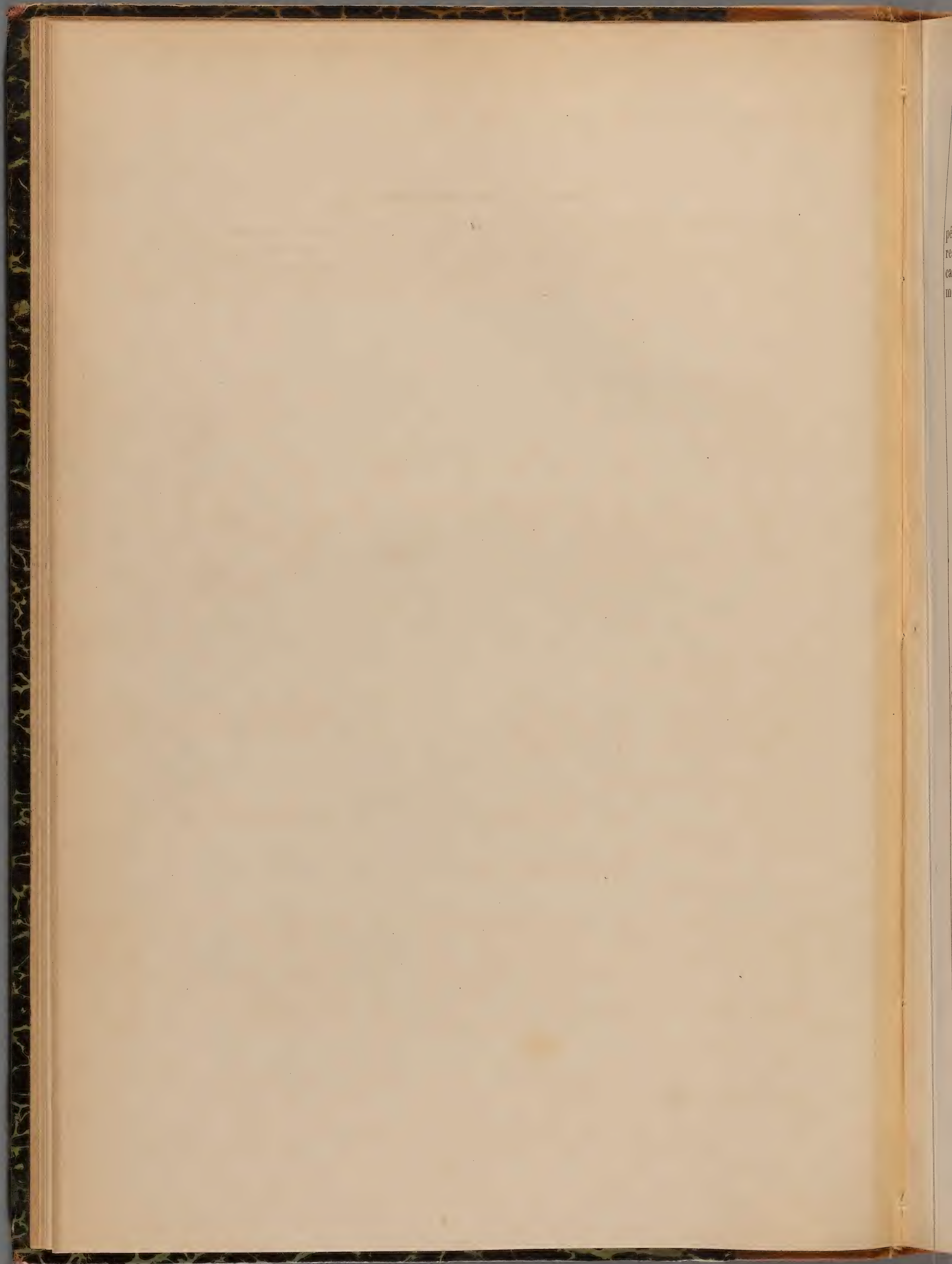


V. NIGRO-PULVERULENTUM. SM. ②





CELSIA GLANDULOSA. BOUCH. ②



89^e Famille. — SCROPHULARIACÉES.

Fleurs irrégulières, rarement presque régulières. Calice à 4-5 sépales unis, persistants. Corolle à 4-5 pétales, unis en tube court ou allongé, à limbe tantôt rotacé tantôt bilabié. Etamines 4, parfois 2, adhérentes au tube. Capitel formé de 2 carpelles, à 2 loges multiovulées, à placentas centraux, devenant une capsule très diversement déhiscente, rarement subbacciforme. Embryon droit ou incurvé dans un albumen charnu.



1^{er} GENRE. — *Scrophularia*. Tourn.

<i>S. vernalis</i> . L..... pl. 1.	<i>S. alpestris</i> . Gay..... pl. 6.	<i>S. canina</i> . L..... pl. 11.
<i>S. peregrina</i> . L..... 2.	<i>S. nodosa</i> . L..... 7.	<i>S. Hoppii</i> . Koch..... 12.
<i>S. pyrenaica</i> . Benth..... 3.	<i>S. Ehrharti</i> . Stev..... 8.	<i>S. ramosissima</i> . Lois..... 13.
<i>S. trifoliata</i> . L..... 4.	<i>S. aquatica</i> . L..... 9.	
<i>S. Scorodonia</i> . L..... 5.	<i>S. lucida</i> . L..... 10.	

2^e GENRE. — *Antirrhinum*. Tourn.

<i>A. Orontium</i> . L..... pl. 14.	<i>A. tortuosum</i> . Bosc..... pl. 16.	<i>A. sempervirens</i> . Lap..... pl. 18.
<i>A. majus</i> . L..... 15.	<i>A. latifolium</i> . D. C..... 17.	<i>A. Asarina</i> . L..... 19.

3^e GENRE. — *Anarrhinum*. Desf.

<i>A. bellidifolium</i> . Desf..... pl. 20.

4^e GENRE. — *Linaria*. Tourn.

<i>L. Cymbalaria</i> . Mill..... pl. 21.	<i>L. Felisseriana</i> D. C..... pl. 30.	<i>L. alpina</i> . D. C..... pl. 41.
<i>L. hepaticæfolia</i> . Dub..... 22.	<i>L. arvensis</i> . Desf..... 31.	<i>L. supina</i> . Desf..... 42.
<i>L. æquitriloba</i> . Dub..... 23.	<i>L. simplex</i> . D. C..... 32.	<i>L. arenaria</i> . D. C..... 43.
<i>L. spuria</i> . Mill..... 24.	<i>L. spartea</i> . Hoffm..... 34.	<i>L. flava</i> . Desf..... 44.
<i>L. Elatine</i> . Desf..... 25.	<i>L. chalepensis</i> . Mill..... 35.	<i>L. minor</i> . Desf..... 45.
<i>L. græca</i> . Chav..... 26.	<i>L. striata</i> . D. C..... 36-37.	<i>L. prætermissa</i> . Del..... 46.
<i>L. cirrhosa</i> . Willd..... 27.	<i>L. triphylla</i> . Mill..... 38.	<i>L. rubrifolia</i> . D. C..... 47.
<i>L. vulgaris</i> . Moench..... 28.	<i>L. reflexa</i> . Desf..... 39.	<i>L. organifolia</i> . D. C..... 48.
<i>L. italica</i> . Trev..... 29.	<i>L. thymifolia</i> . D. C..... 40.	

5^e GENRE. — *Gratiola*. L.

<i>G. officinalis</i> . L..... pl. 50.
--

6^e GENRE. — *Lindernia*. All.

<i>L. pyxidaria</i> . All..... pl. 51.
--

7^e GENRE. — **Veronica**. *Tourn.*

V. spicata . <i>L.</i> pl. 52.	V. Allionii . <i>Vill.</i> pl. 66.	V. arvensis . <i>L.</i> pl. 79.
V. spuria . <i>L.</i> 53.	V. officinalis . <i>L.</i> 67.	V. verna . <i>L.</i> 80.
V. Teucrium . <i>L.</i> 54-55.	V. acutiflora . <i>Lap.</i> 68.	V. acinifolia . <i>L.</i> 81.
V. prostrata . <i>L.</i> 56.	V. nummularia . <i>Gou.</i> 69.	V. brevistyla . <i>Moris.</i> 82.
V. Chamædrys . <i>L.</i> 57.	V. fruticulosa . <i>L.</i> 70.	V. triphyllus . <i>L.</i> 83.
V. urticaefolia . <i>L.</i> 58.	V. saxatilis . <i>Jacq.</i> 71.	V. præcox . <i>All.</i> 84.
V. Beccabunga . <i>L.</i> 59.	V. bellidioides . <i>L.</i> 72.	V. persica . <i>Poir.</i> 85.
V. Anagallis . <i>L.</i> 60.	V. alpina . <i>L.</i> 73.	V. agrestis . <i>L.</i> 86.
V. anagalloides . <i>Guss.</i> 61.	V. serpyllifolia . <i>L.</i> 74-75.	V. didyma . <i>Ten.</i> 87.
V. scutellata . <i>L.</i> 62-63.	V. repens . <i>D. C.</i> 76.	V. hederæfolia . <i>L.</i> 88.
V. montana . <i>L.</i> 64.	V. Ponaë . <i>Gou.</i> 77.	V. Cymbalaria . <i>Bod.</i> 89.
V. aphylla . <i>L.</i> 65.	V. peregrina . <i>L.</i> 78.	

8^e GENRE. — **Sibthorpia**. *L.*

S. europæa. *L.*..... pl. 90.

9^e GENRE. — **Limosella**. *L.*

L. aquatica. *L.*..... pl. 91.

10^e GENRE. — **Erinus**.

E. alpinus. *L.*..... pl. 92.

11^e GENRE. — **Digitalis**. *Tourn.*

D. purpurea . <i>L.</i> pl. 93.	D. lutea . <i>L.</i> pl. 95.
D. purpurascens . <i>Roth.</i> 94.	D. grandiflora . <i>All.</i> 96.

12^e GENRE. — **Euphrasia**. *Tourn.*

E. officinalis . <i>L.</i> pl. 97.	E. cupræa . <i>Jord.</i> pl. 101.	E. tricuspidata . <i>L.</i> pl. 105.
E. montana . <i>Jord.</i> 98.	E. ericetorum . <i>Jord.</i> 102.	E. minima . <i>Schl.</i> 106.
E. campestris . <i>Jord.</i> 99.	E. alpina . <i>Lamk.</i> 103.	
E. hirtella . <i>Jord.</i> 100.	E. salisburgensis . <i>Fun k.</i> 104.	

13^e GENRE. — **Adontites**. *Gall.*

O. rubra . <i>Pers.</i> pl. 107.	O. corsica . <i>G. Don.</i> pl. 110.	O. lanceolata . <i>Rehk.</i> pl. 113.
O. serotina . <i>Rehb.</i> 108.	O. viscosa . <i>Rehb.</i> 111.	
O. Jaubertiana . <i>Dietr.</i> 109.	O. lutea . <i>Rehb.</i> 112.	

14^e GENRE. — **Bartzia**. *L.*

B. alpina. *L.*..... pl. 114. | **B. spicata**. *Rom.*..... pl. 115.

15^e GENRE. — **Trixago**. *Stev.*

T. Apula. *Stev.*..... pl. 116.

16^e GENRE. — **Eufragia**. *Gris.*

E. viscosa. *Benth.*..... pl. 117. | **E. latifolia**. *Gris.*..... pl. 118.

17^e GENRE. — **Rhinanthus**. *L.*

R. major. *Ehrh.*..... pl. 119-120. | **R. minor**. *Ehrh.*..... pl. 121. | **R. angustifolius**. *Gmel.*... pl. 122.

18 GENRE. — **Pedicularis**. *Tourn.*

P. recutita . <i>L.</i> pl. 123.	P. sylvatica . <i>L.</i> pl. 129.	P. rostrata . <i>L.</i> pl. 135.
P. verticillata . <i>L.</i> 124.	P. asparagoides . <i>Lap.</i> 130.	P. pyrenaica . <i>Gay.</i> 136.
P. rosea . <i>Wulf.</i> 125.	P. comosa . <i>L.</i> 131.	P. incarnata . <i>Jacq.</i> 137.
P. versicolor . <i>Wahl.</i> 126.	P. fasciculata . <i>Bell.</i> 132.	P. Barrelieri . <i>Rehb.</i> 138.
P. foliosa . <i>L.</i> 127.	P. atropurpurea . <i>Schl.</i> ... 133.	P. tuberosa . <i>L.</i> 139.
P. palustris . <i>L.</i> 128.	P. gyroflexa . <i>Vill.</i> 134.	

19^e GENRE. — **Melampyrum**. *Tourn.*

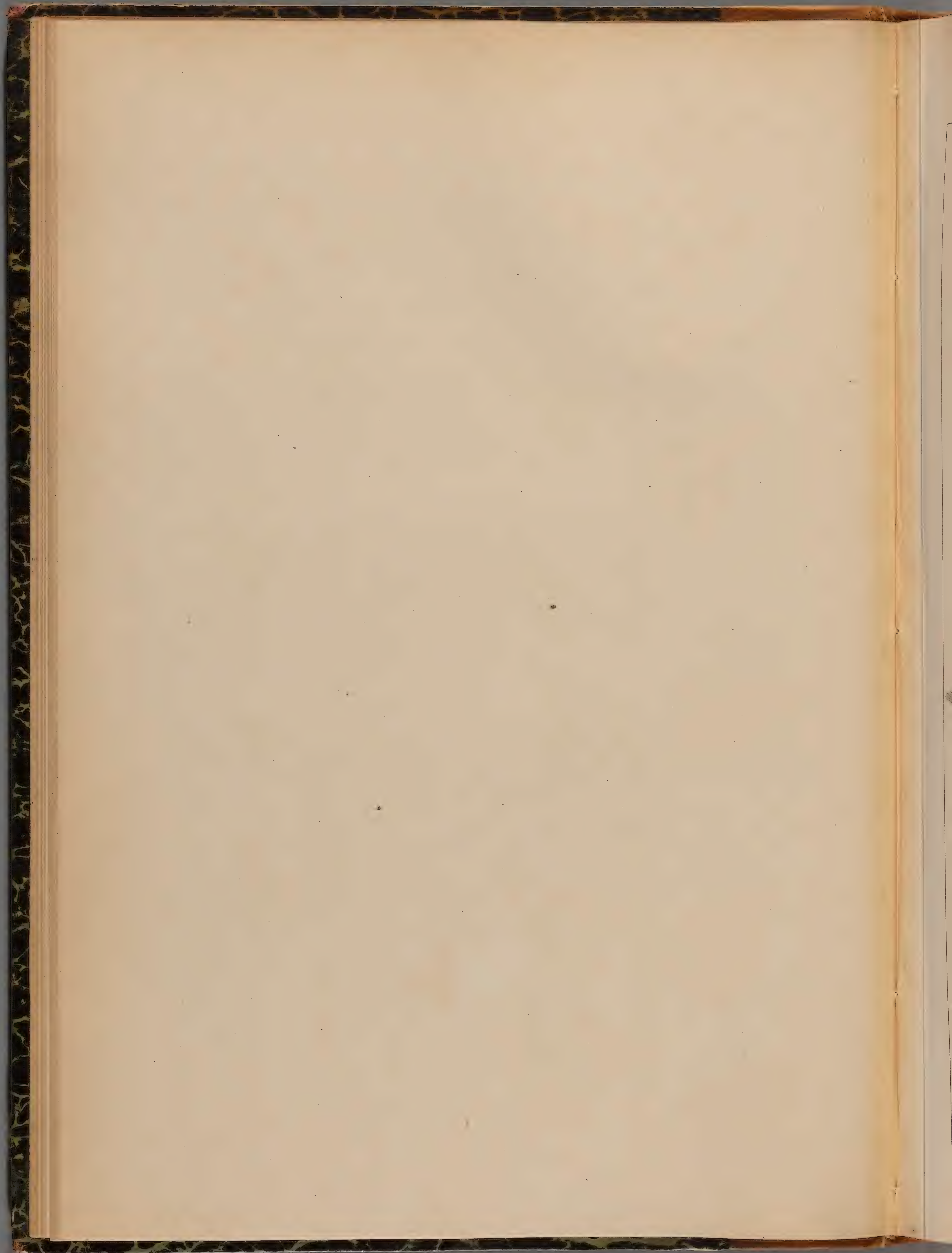
M. cristatum . <i>L.</i> pl. 140.	M. nemorosum . <i>L.</i> pl. 143.	M. sylvaticum . <i>L.</i> pl. 145.
M. arvense . <i>L.</i> 141-142.	M. pratense . <i>L.</i> 144.	

20^e GENRE. — **Tozzia**. *L.*

T. alpina. *L.*..... pl. 146.

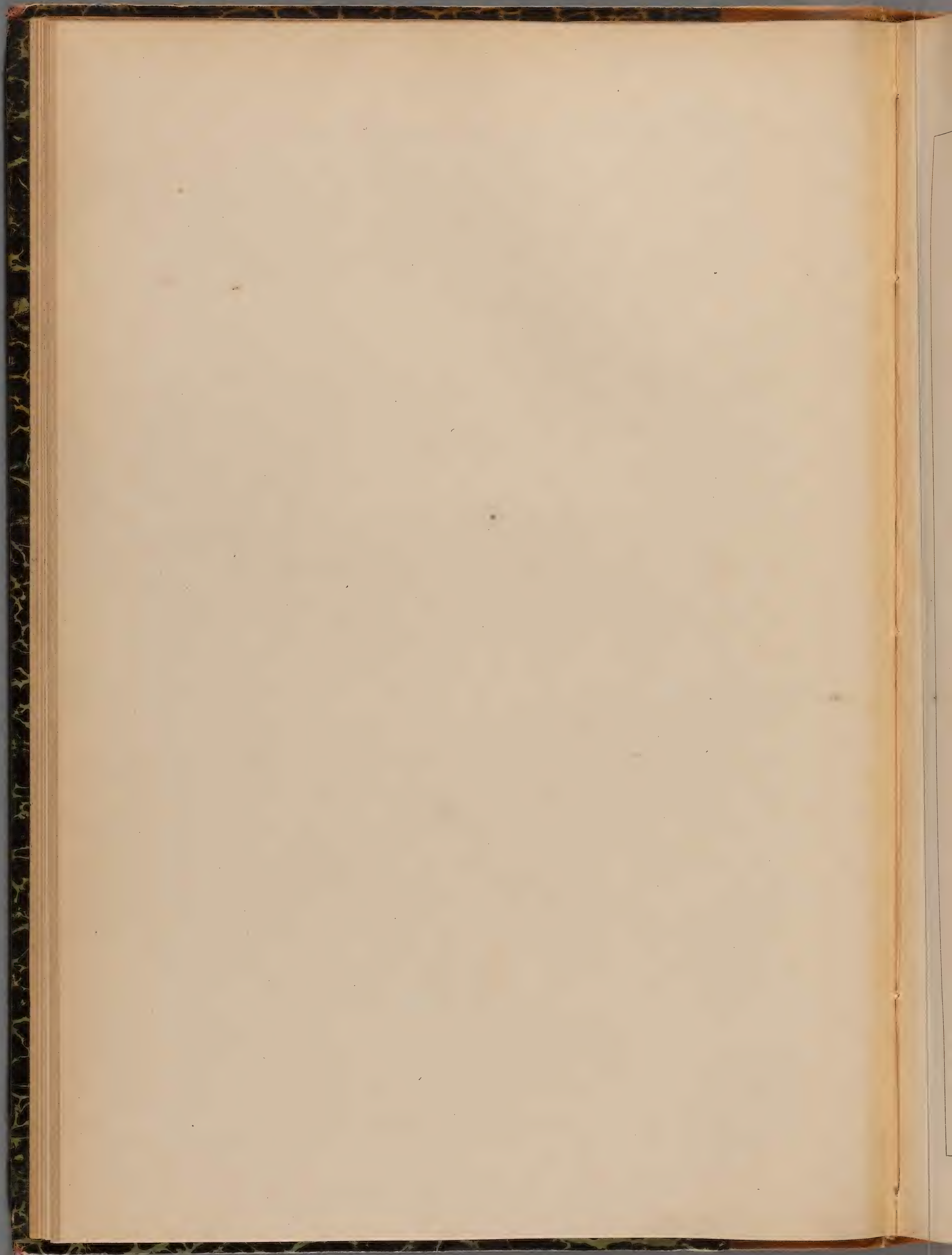


SCROPHULARIA VERNALIS. L. ②



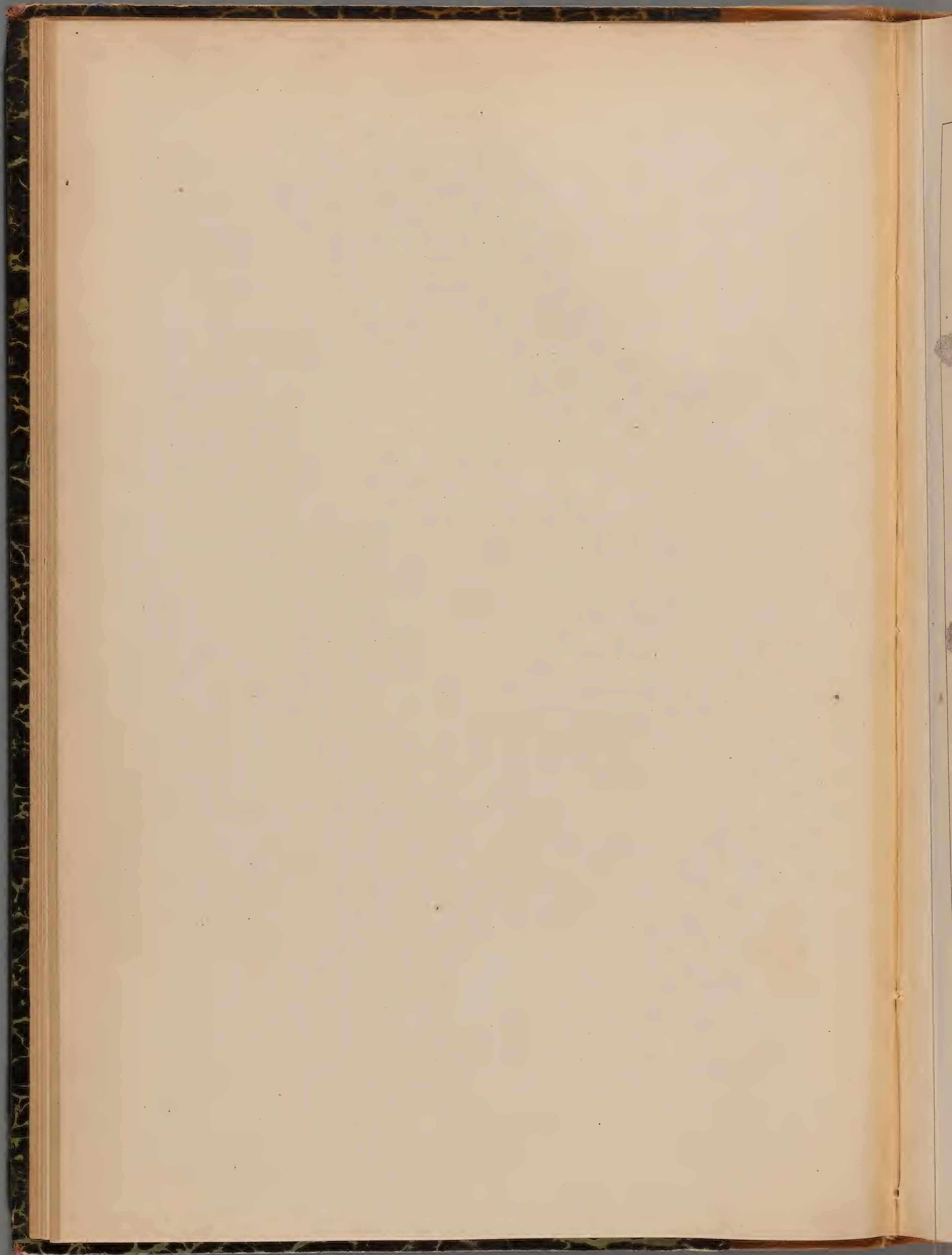


S. PEREGRINA. L. ②



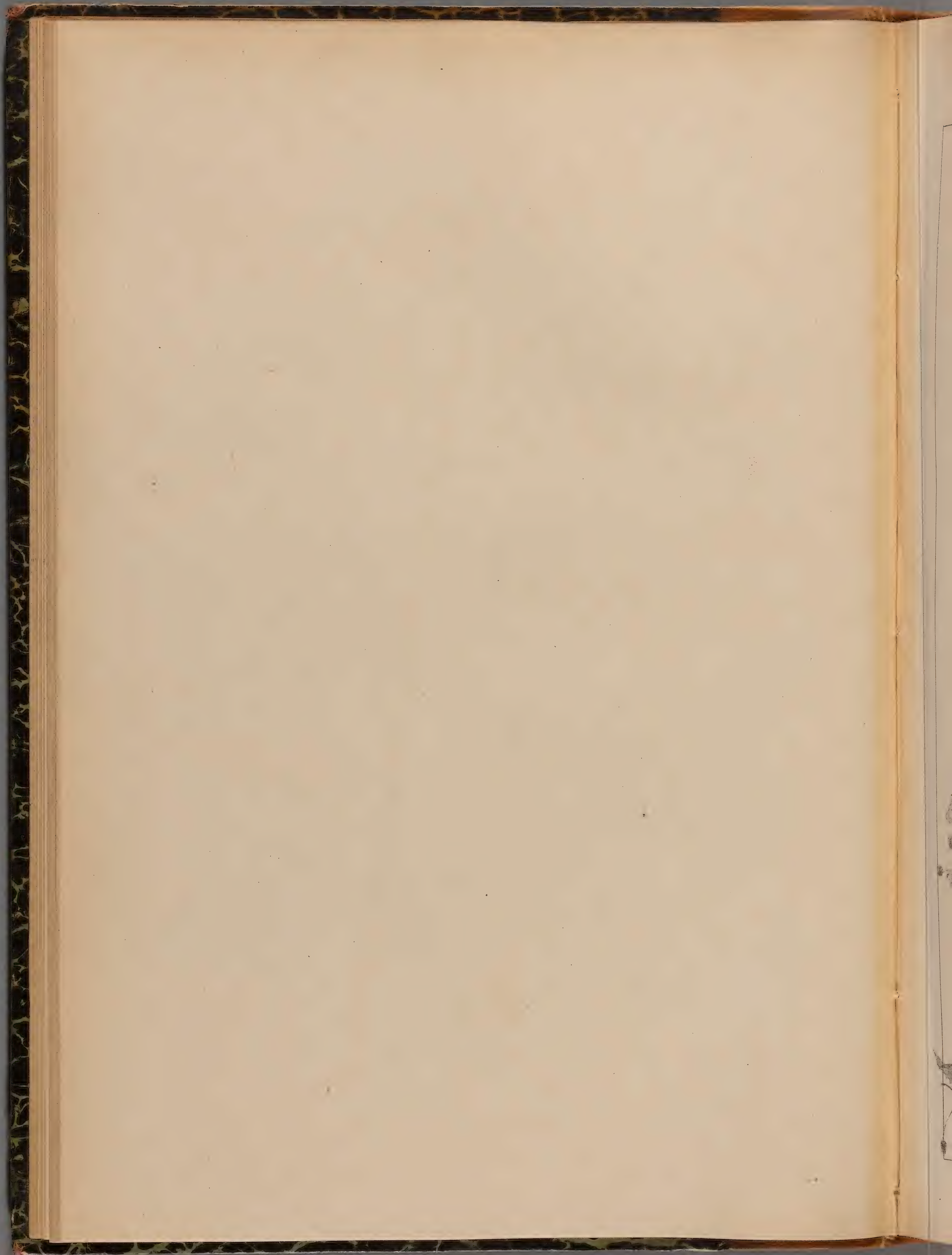


S. PYRENAICA. BENTH. 2



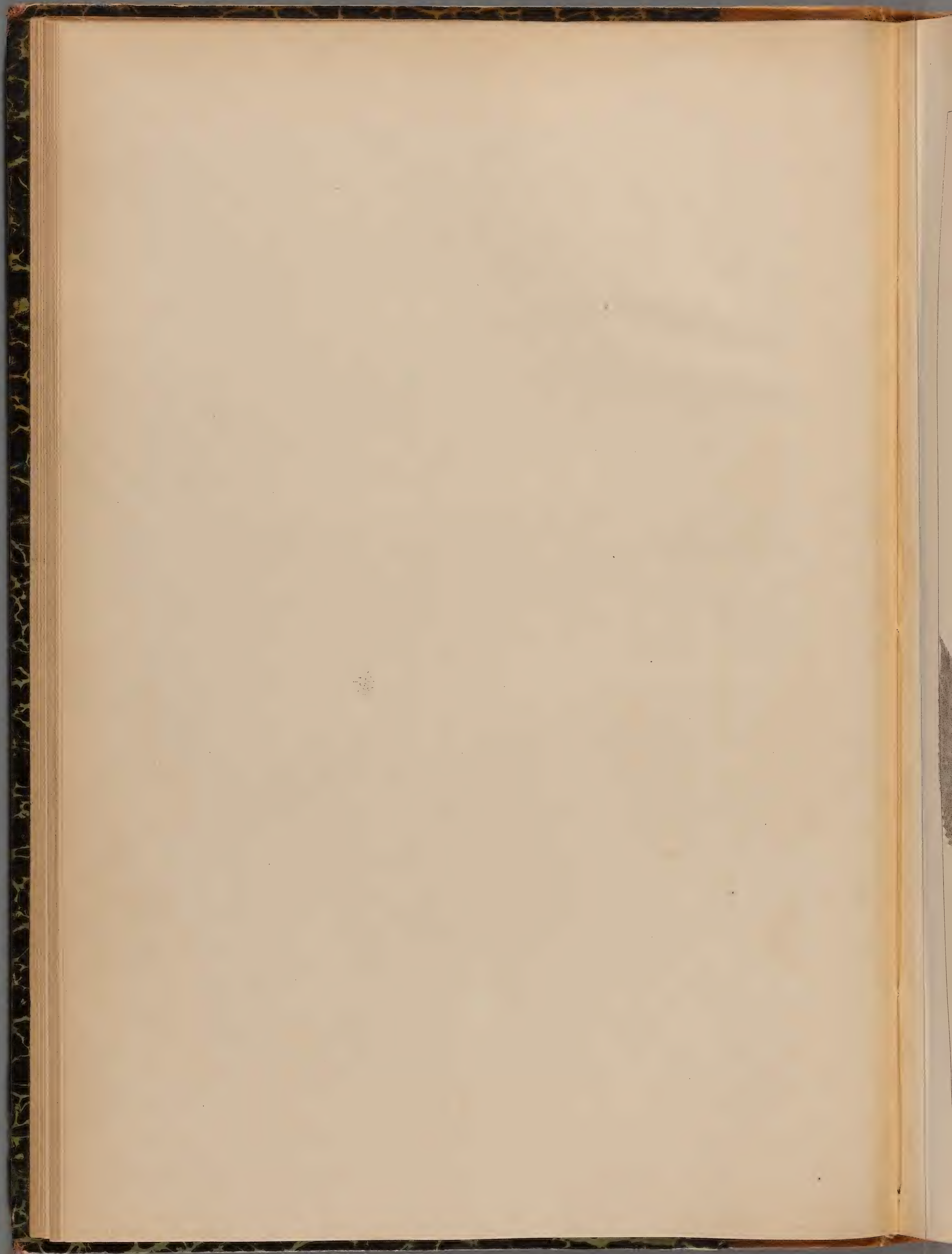


S. TRIFOLIATA. L. ♀



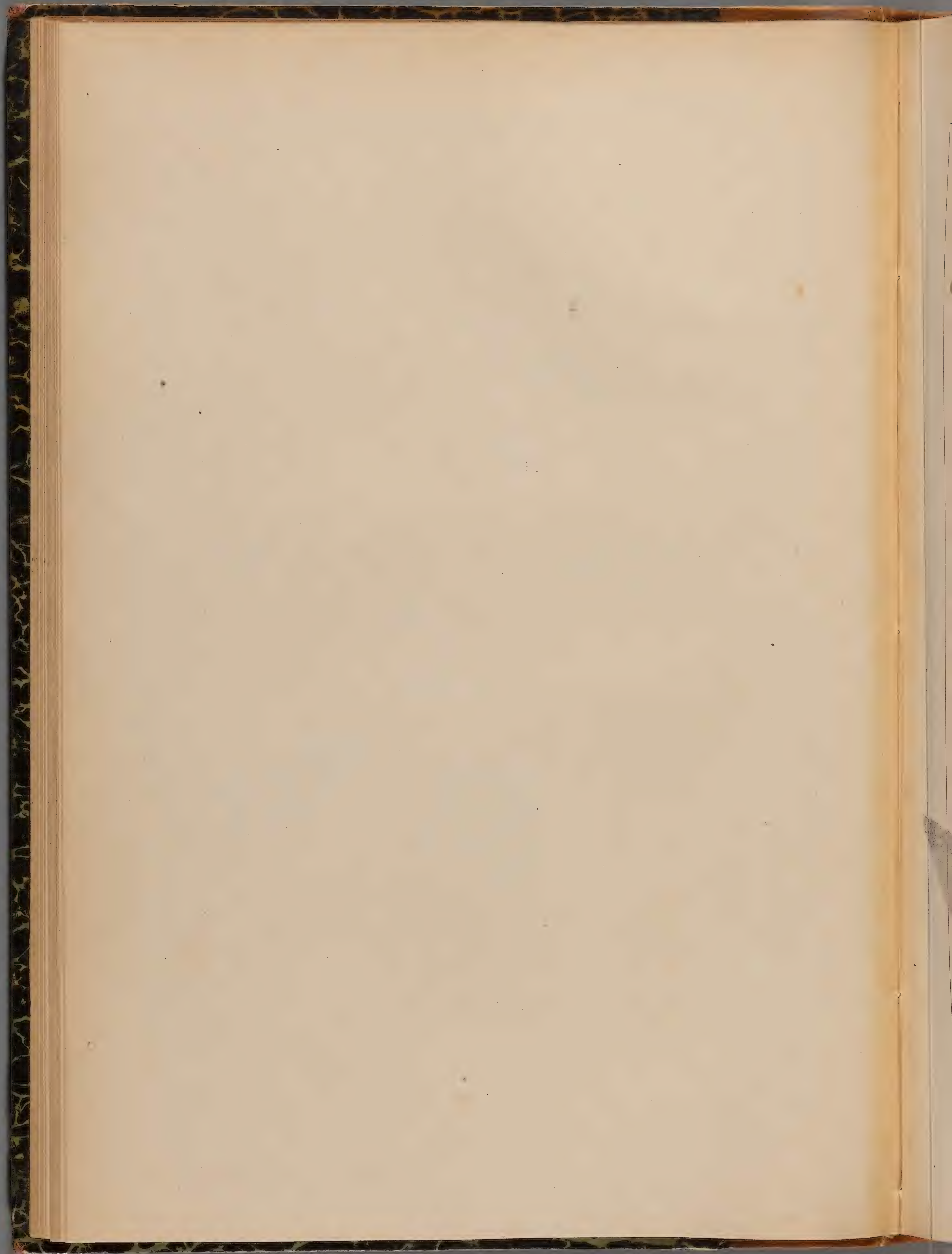


S. SCORODONIA. L. 2



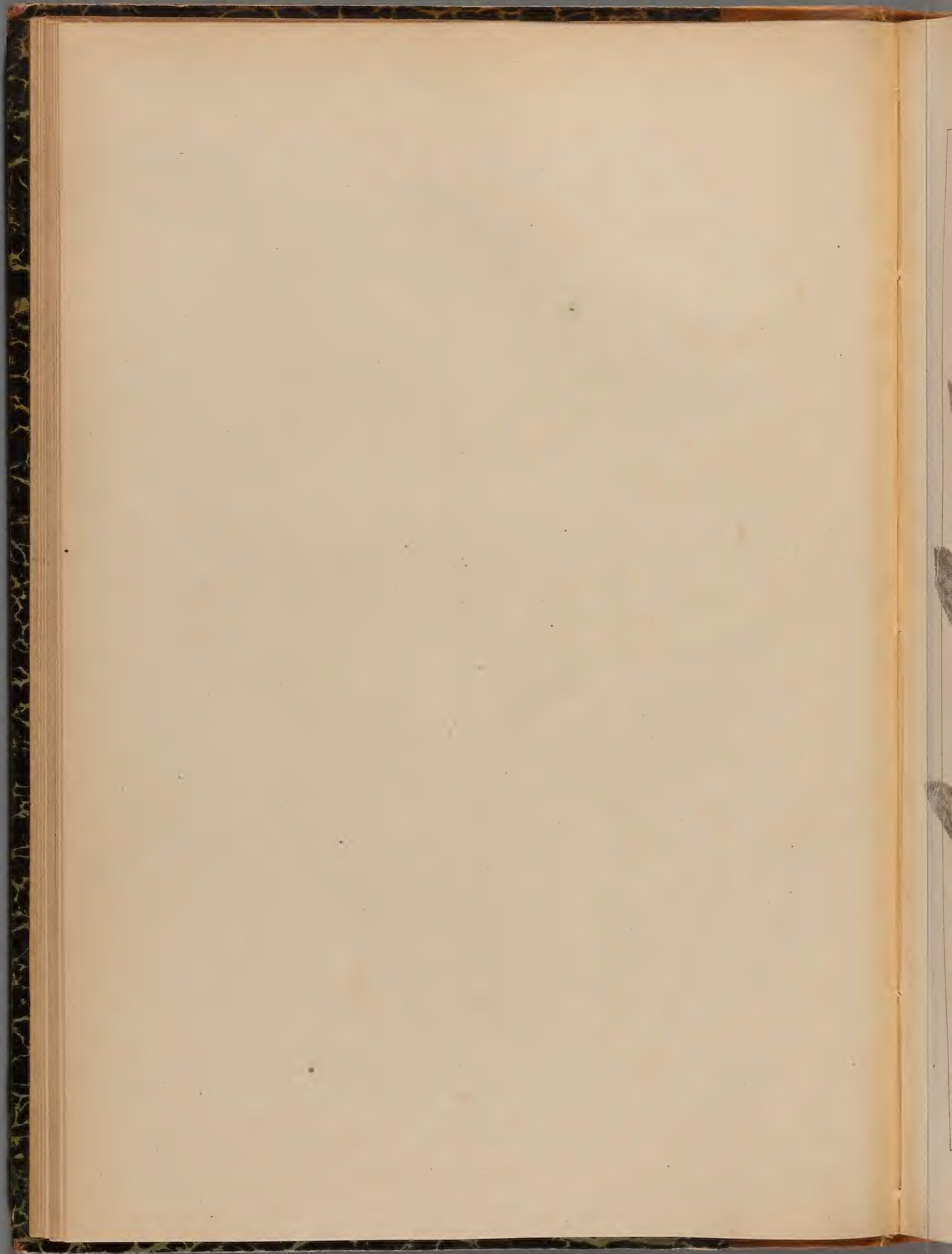


S. ALPESTRIS. GAY. 2



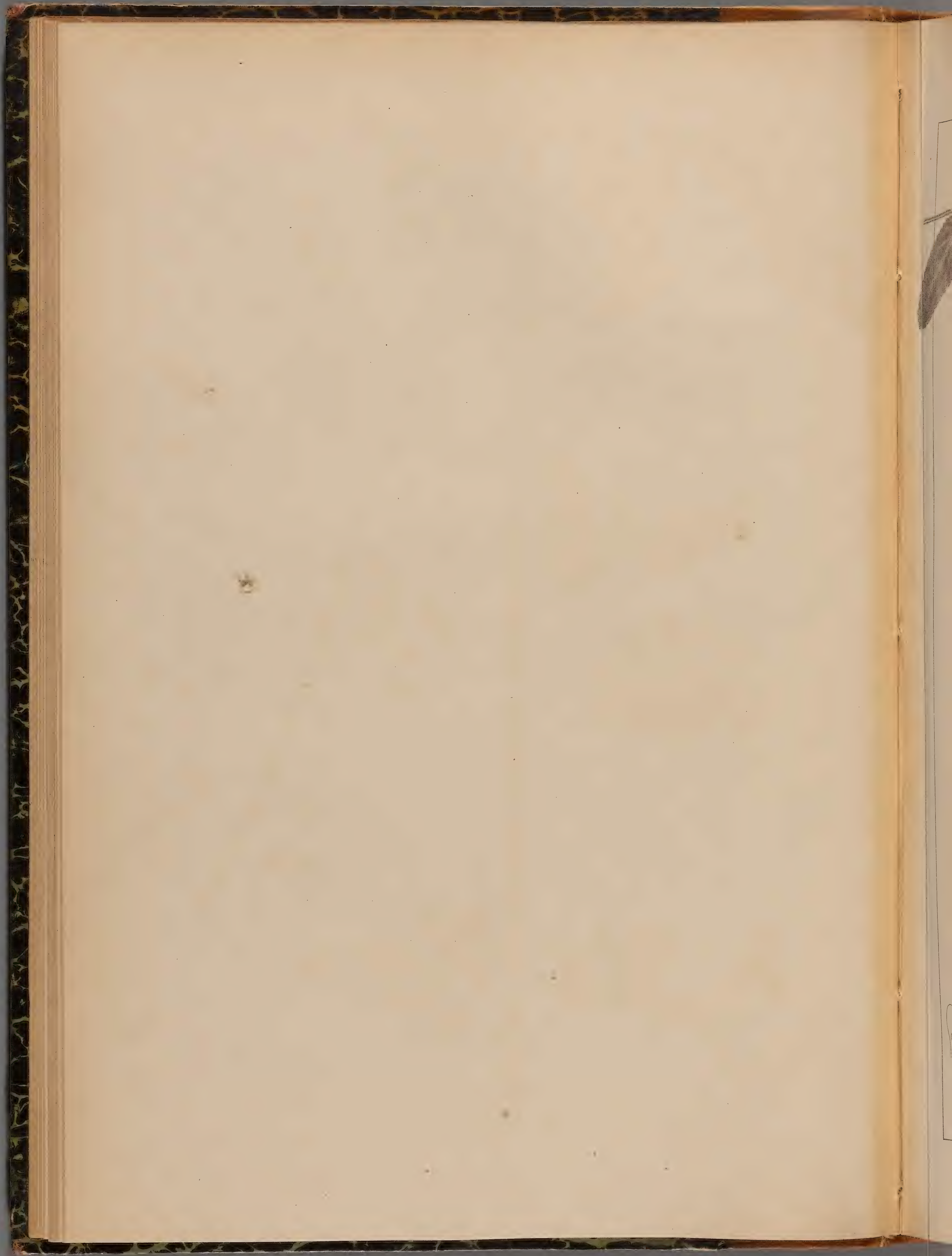


S. NODOSA. L. ♀



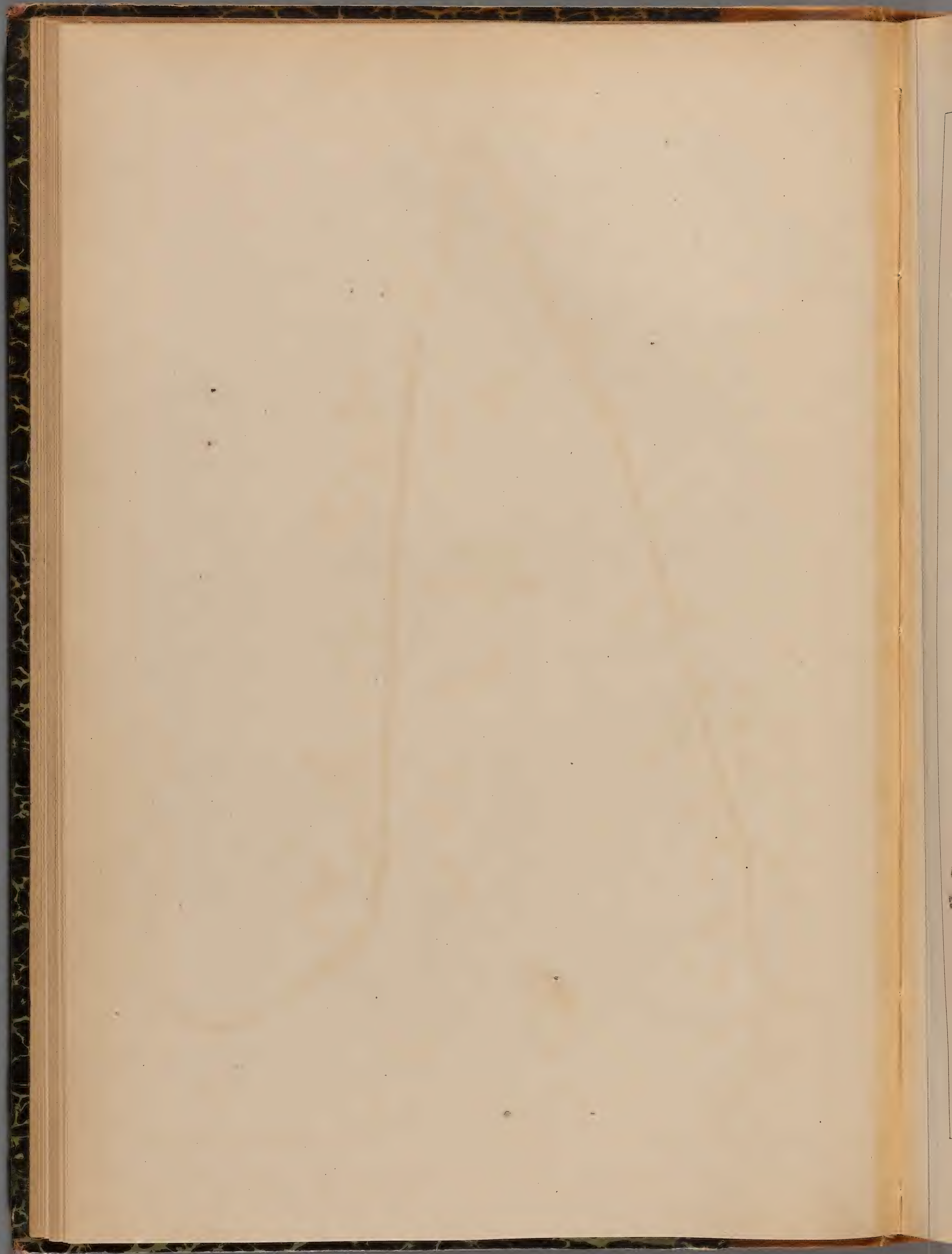


S. EHRHARTI. STEV. 2



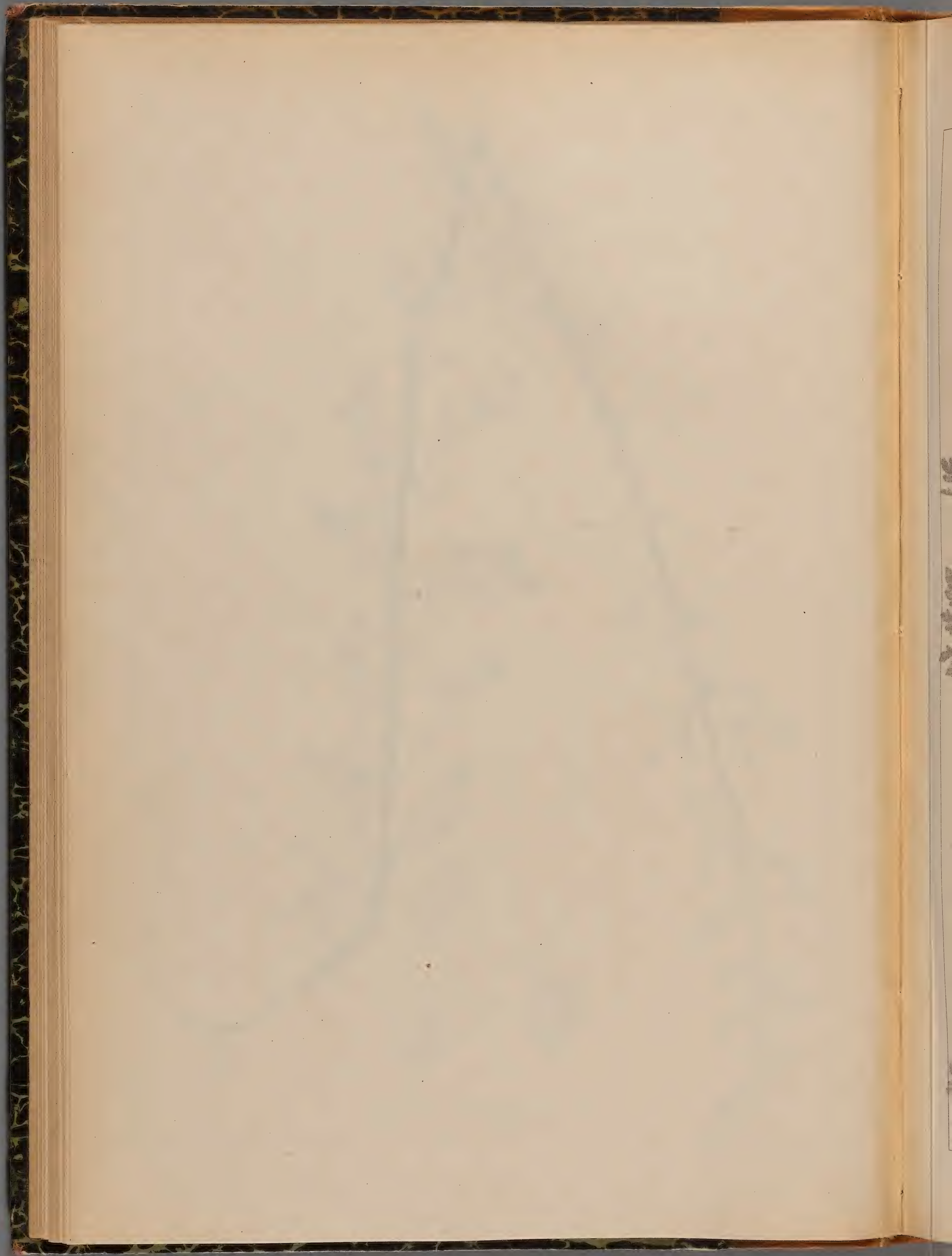


S. AQUATICA. L. ♀



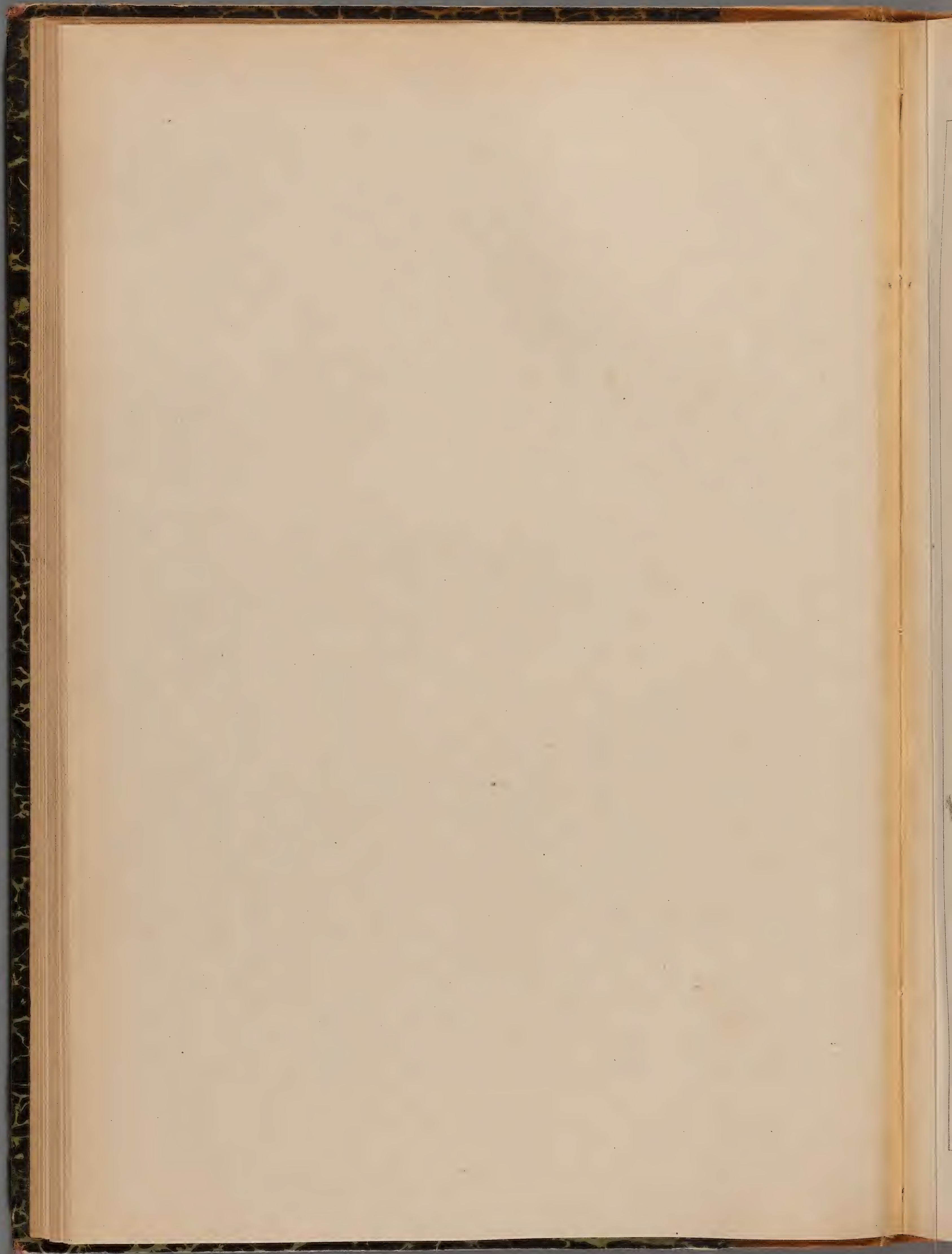


S. LUCIDA. L. ♀



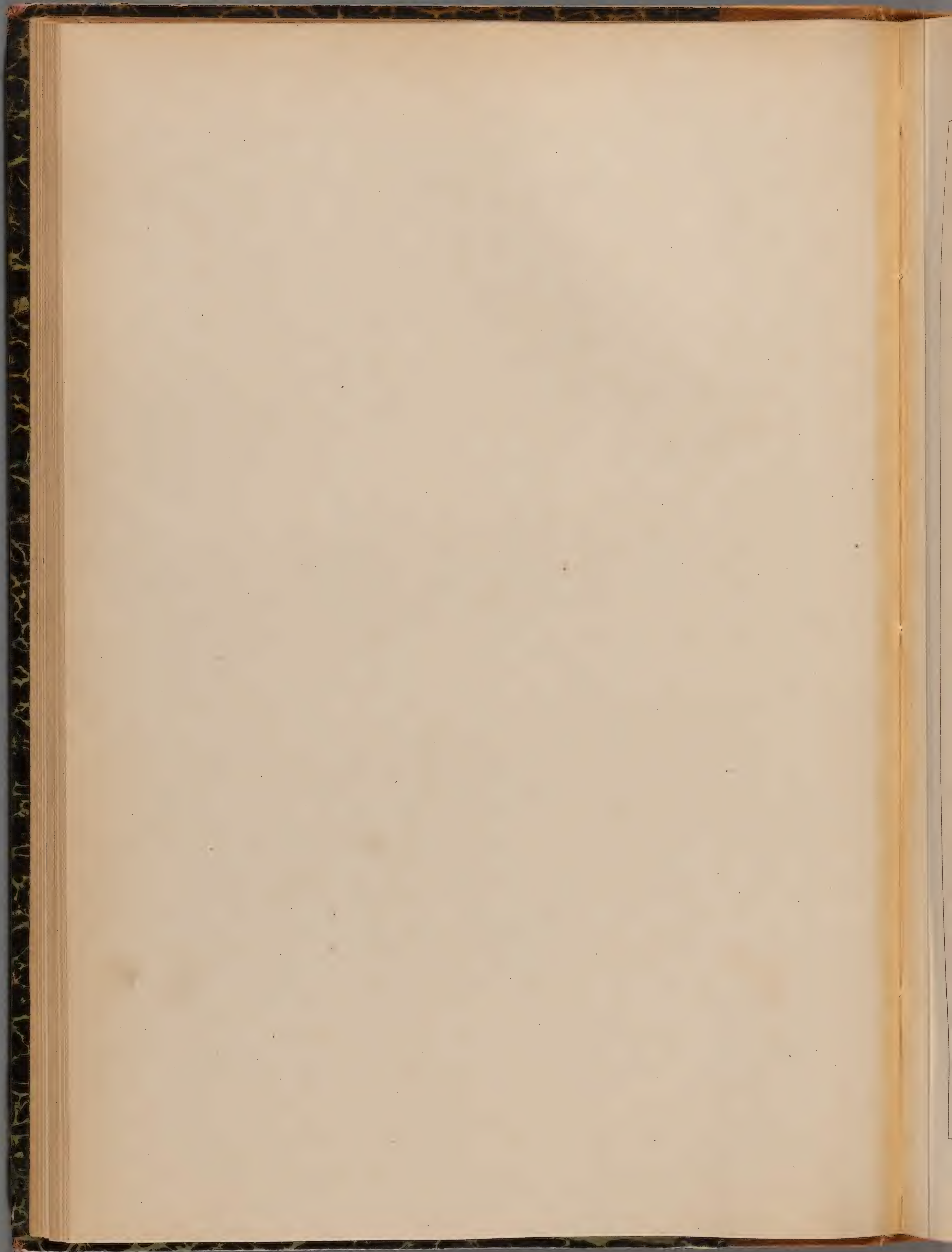


S. CANINA. L. 26



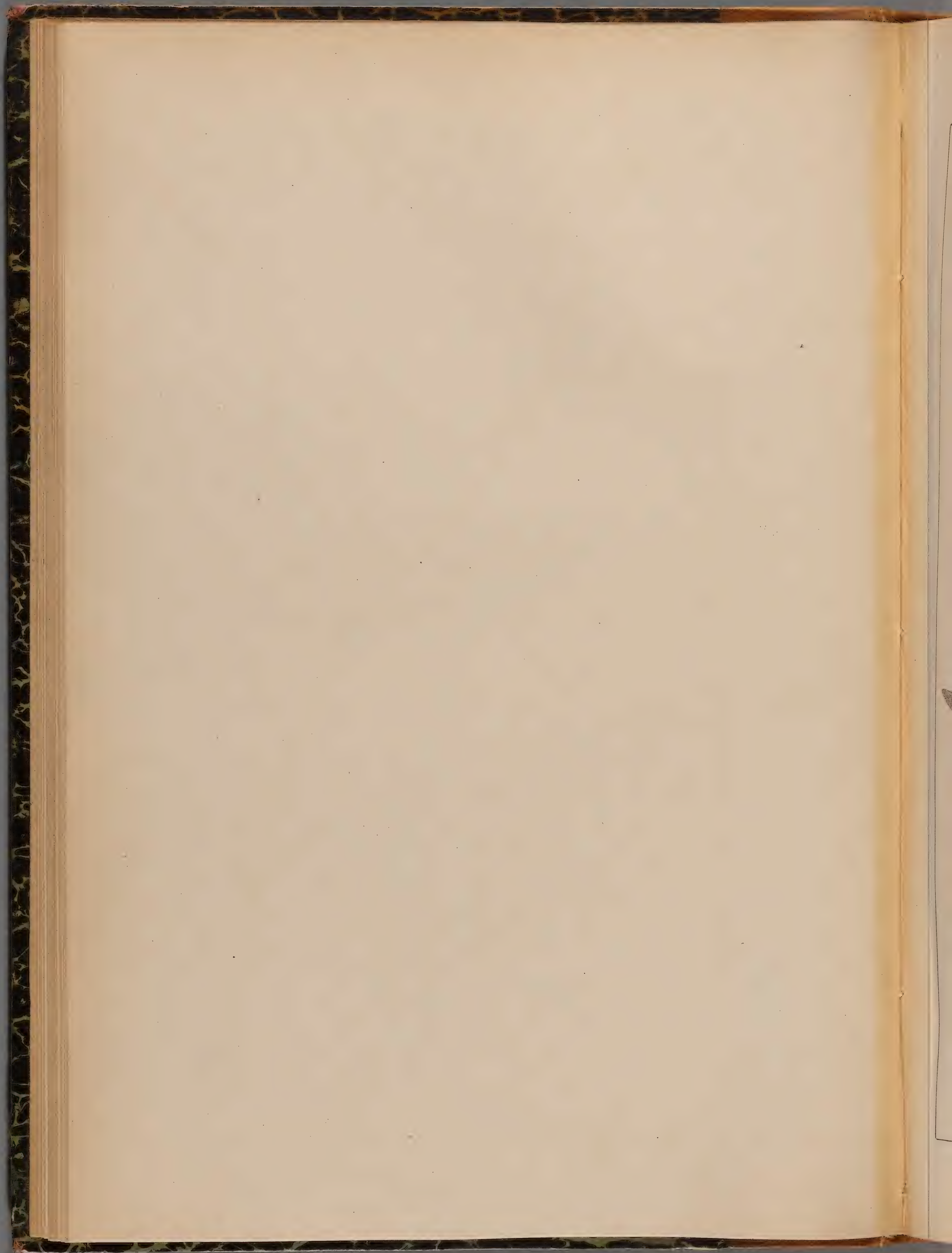


S. HOPPII. KOCH. 2



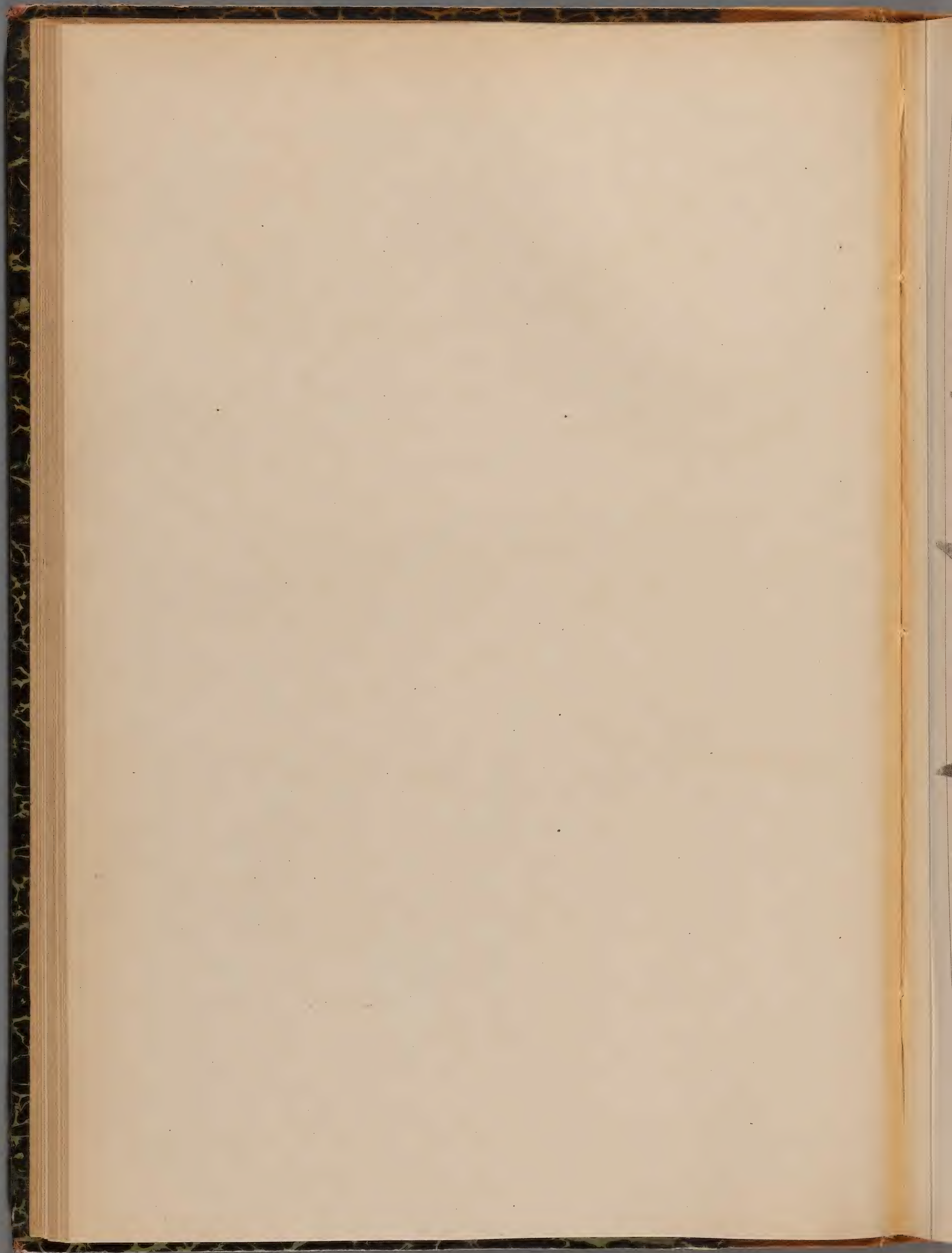


S. RAMOSISSIMA. LOIS. 2.



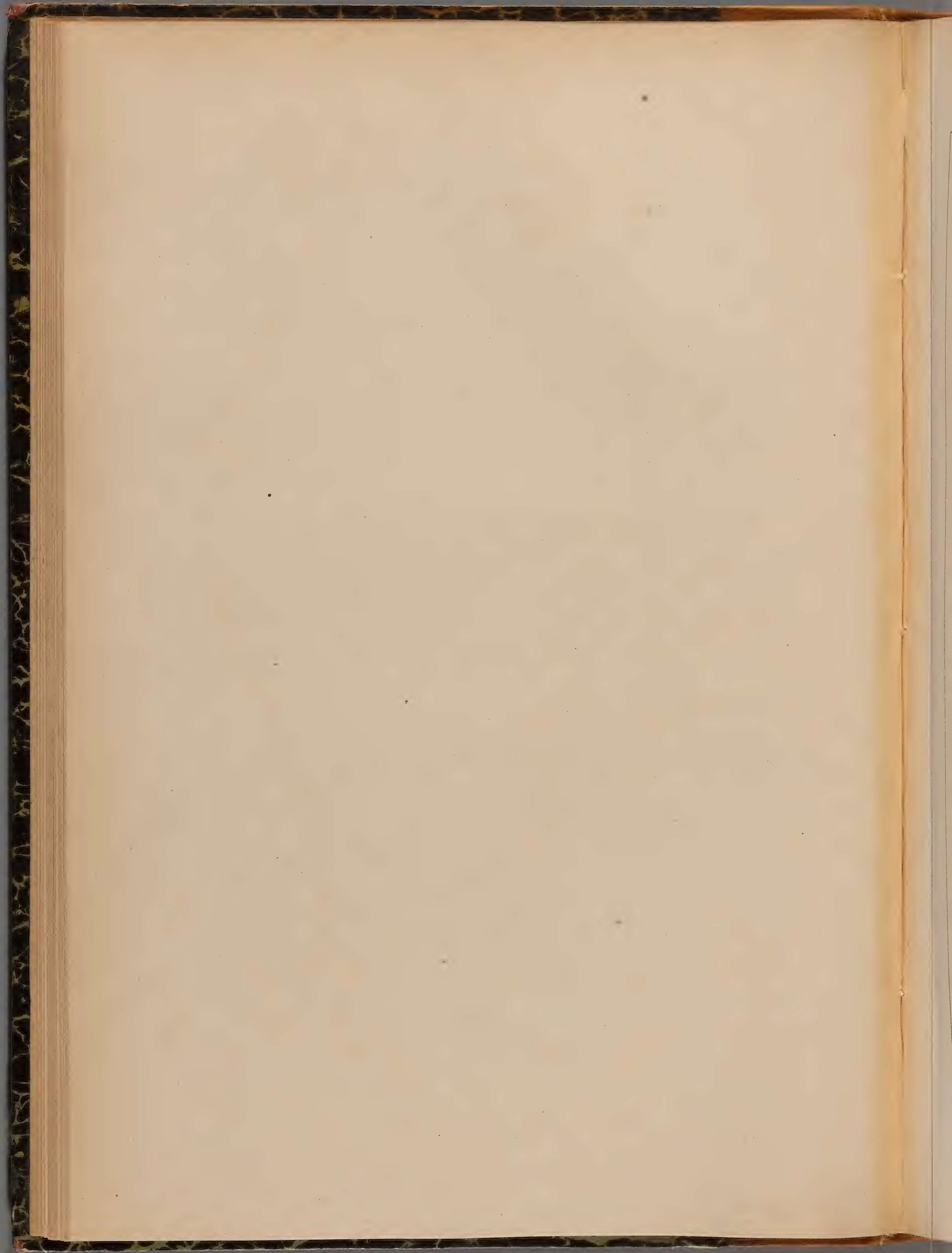


ANTIRRHINUM ORONTIUM. L. ①



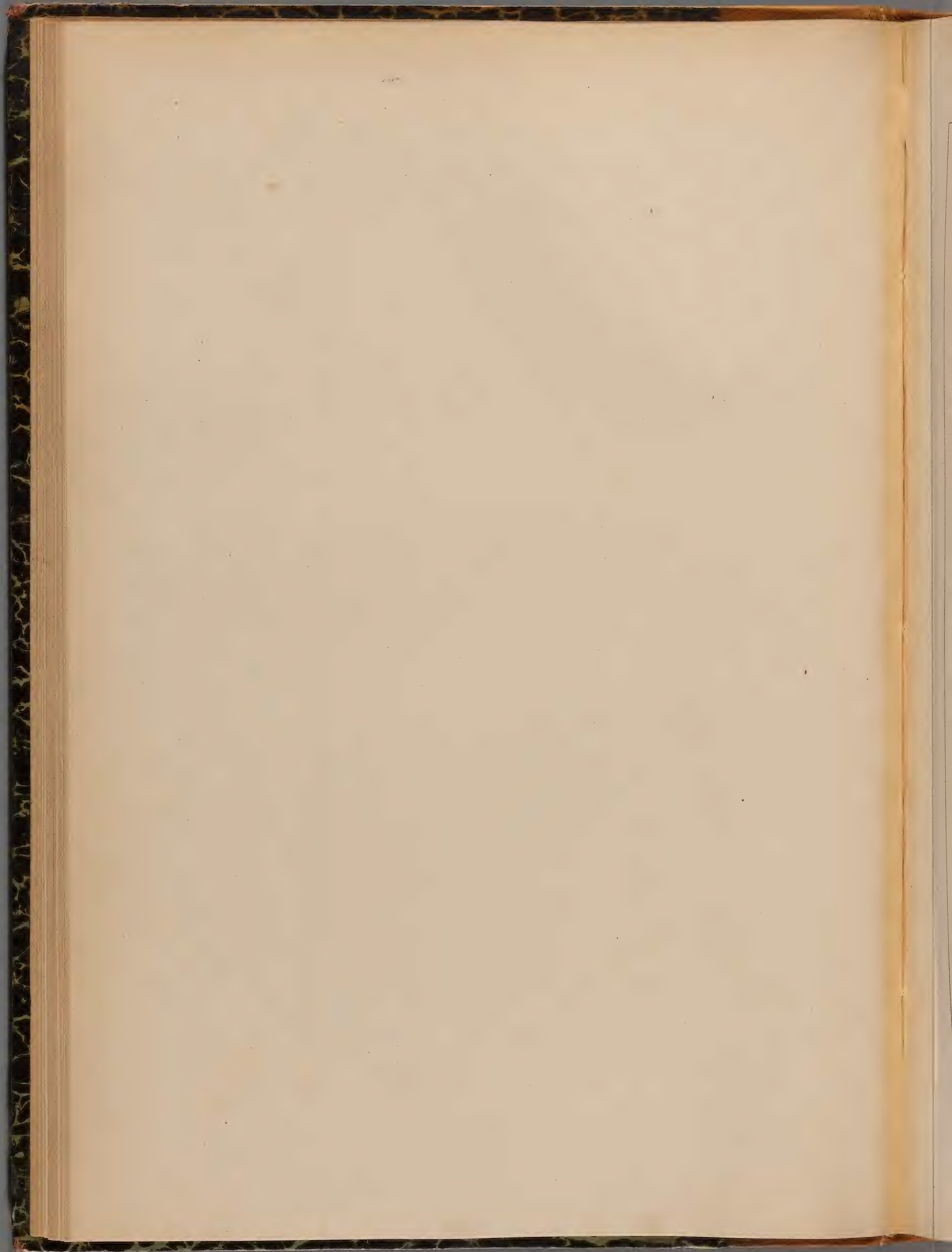


A. MAJUS. L. ♀



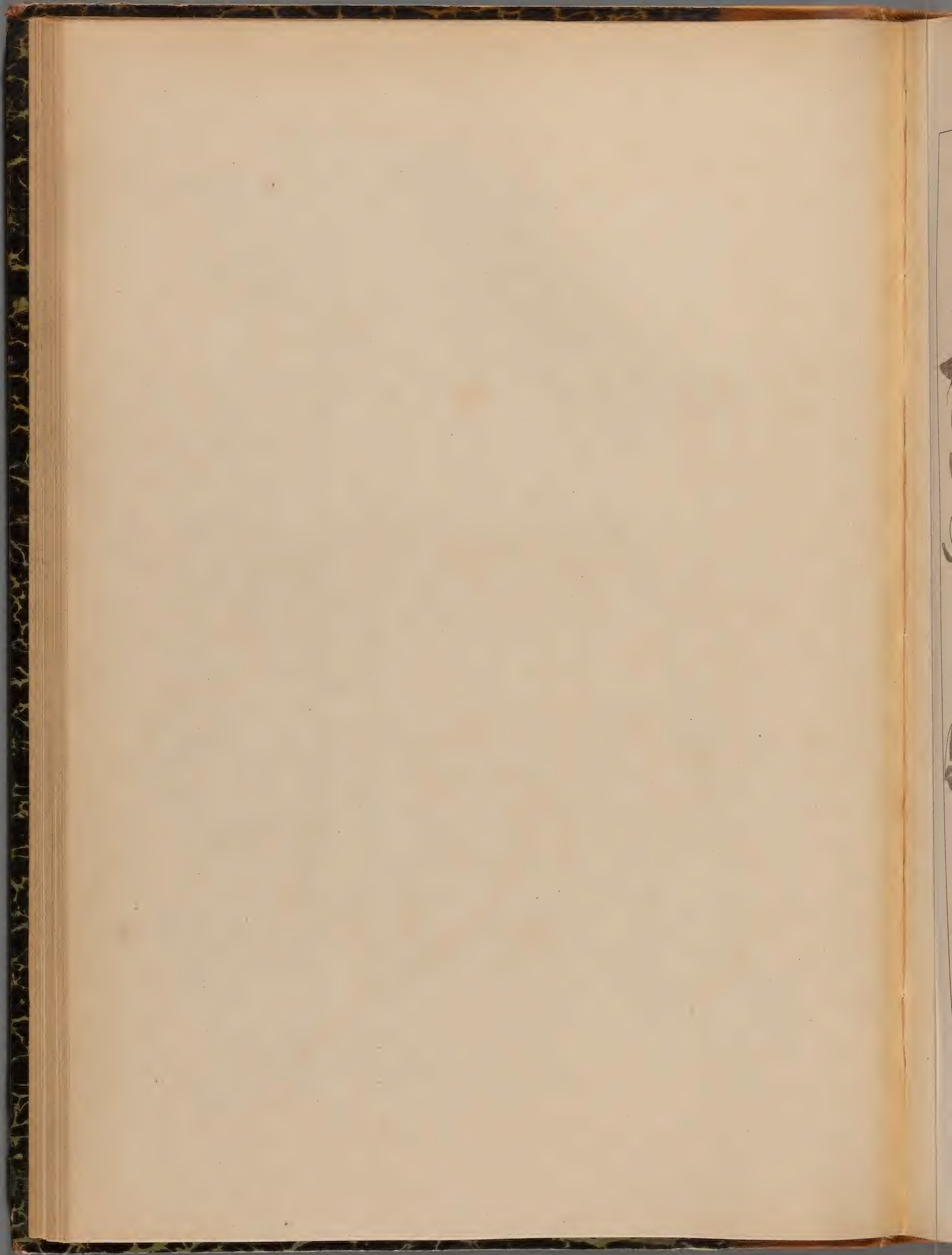


A. TORTUOSUM. Bosc. 24



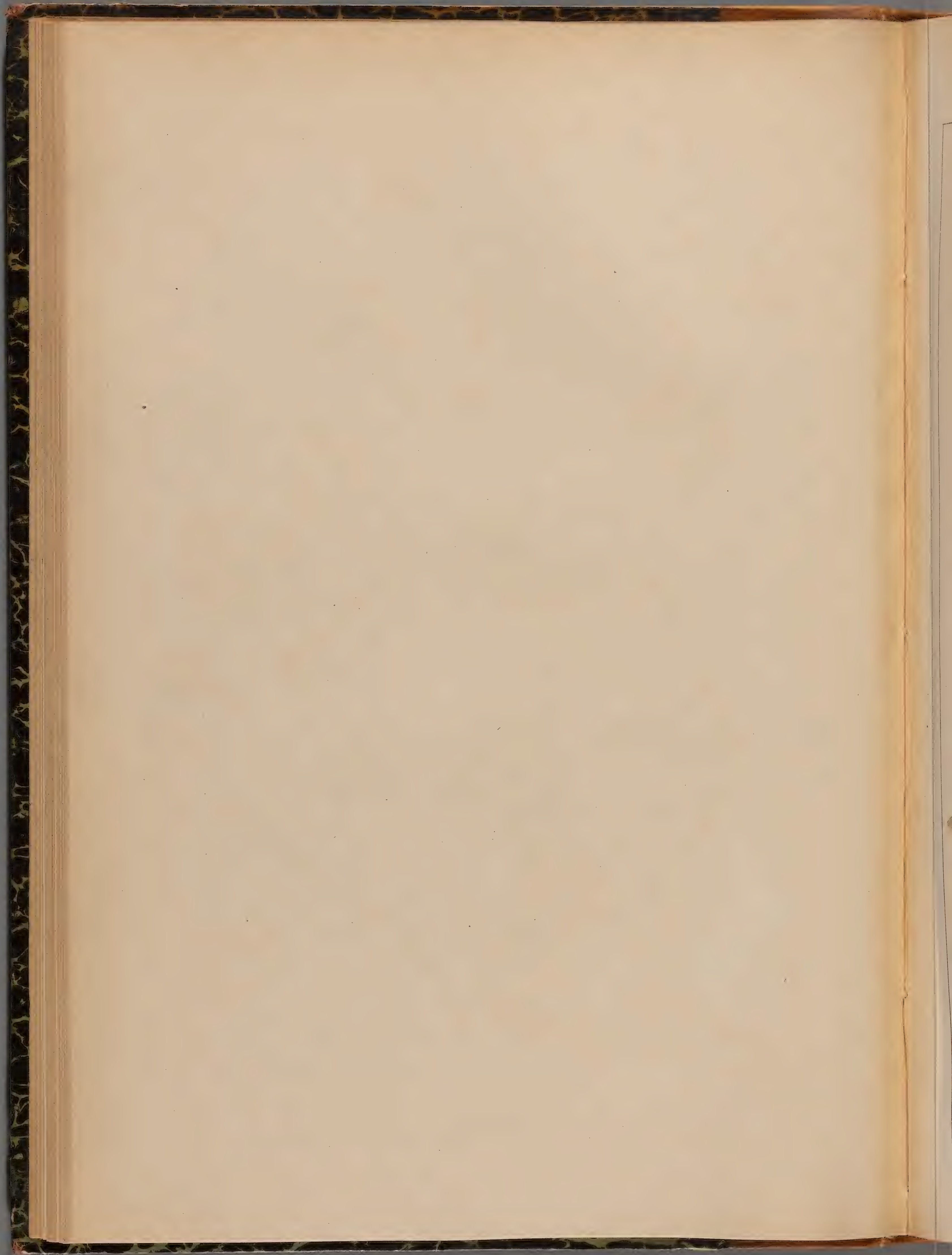


A. LATIFOLIUM. D. C. ♀



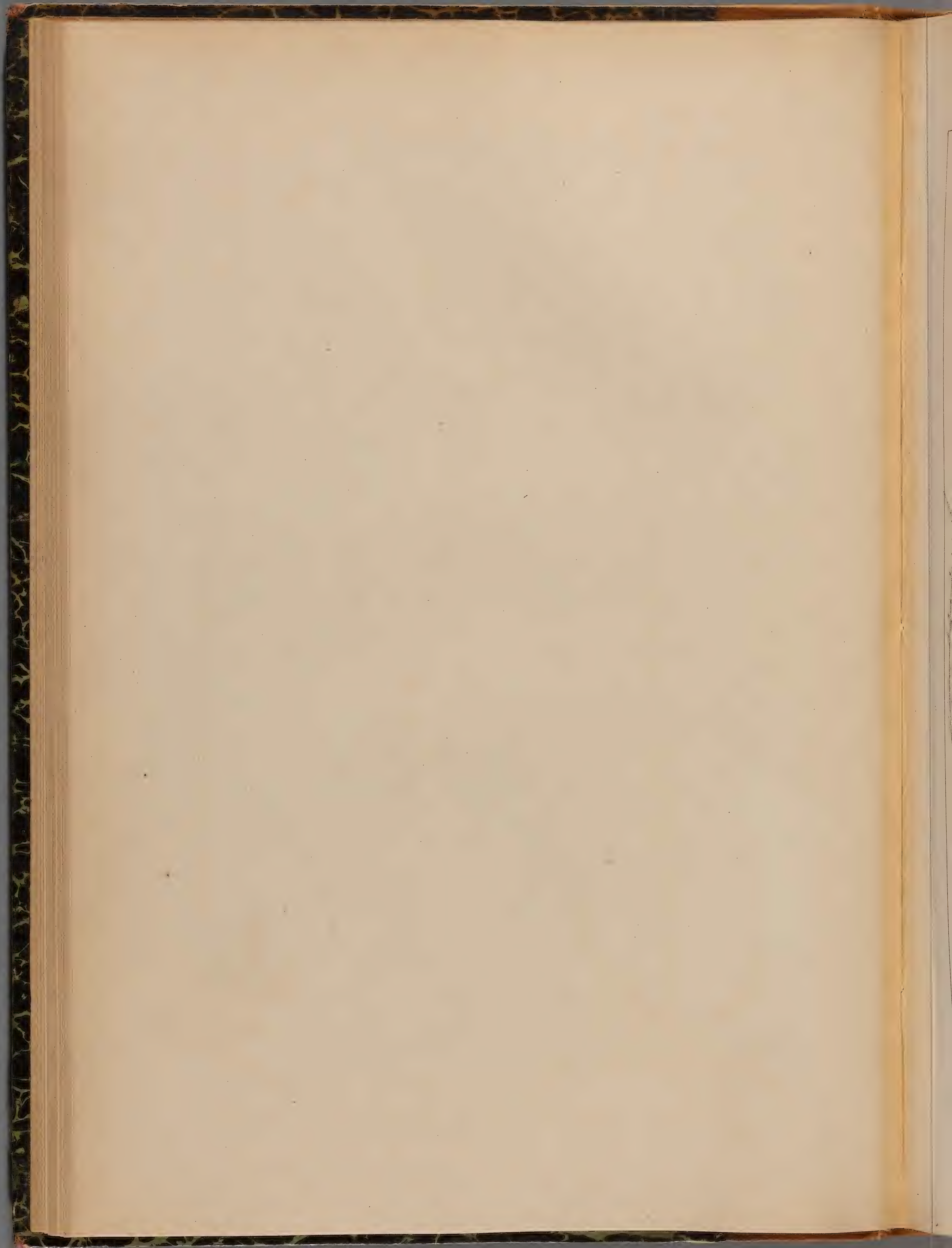


A. SEMPERVIRENS. LAP. 5



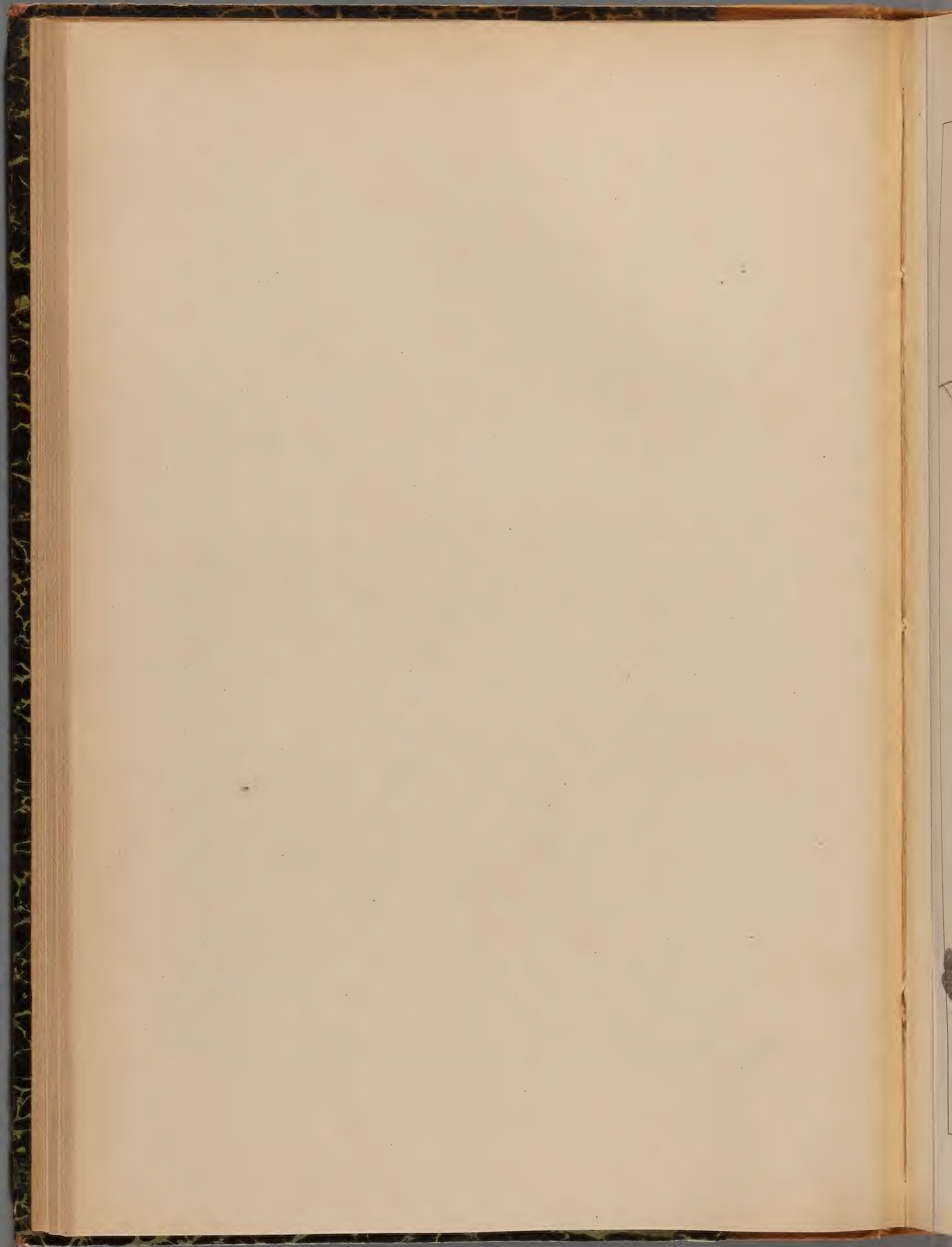


A. ASARINA. I. ♀



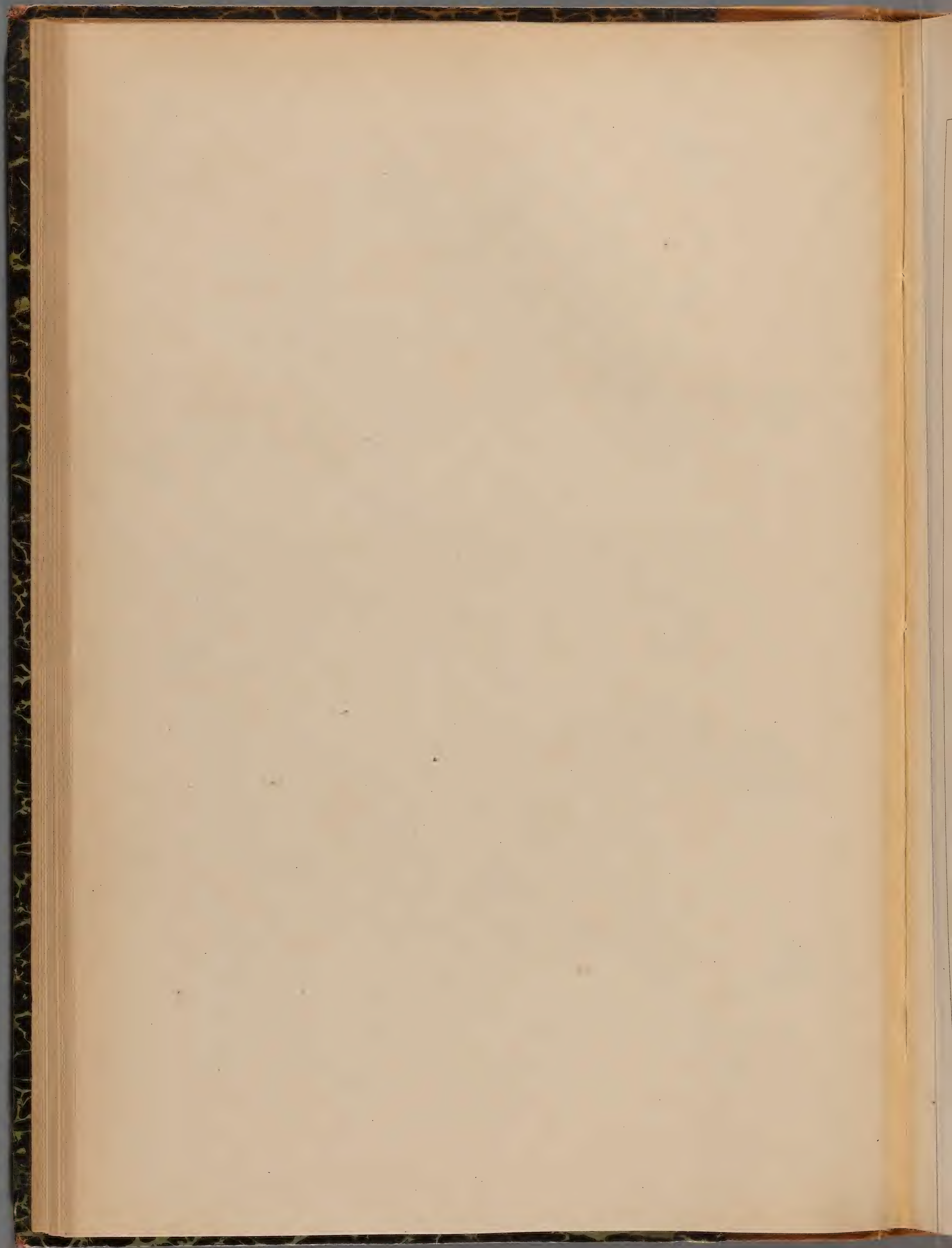


ANARRHINUM BELLIDIFOLIUM. DESF. ②



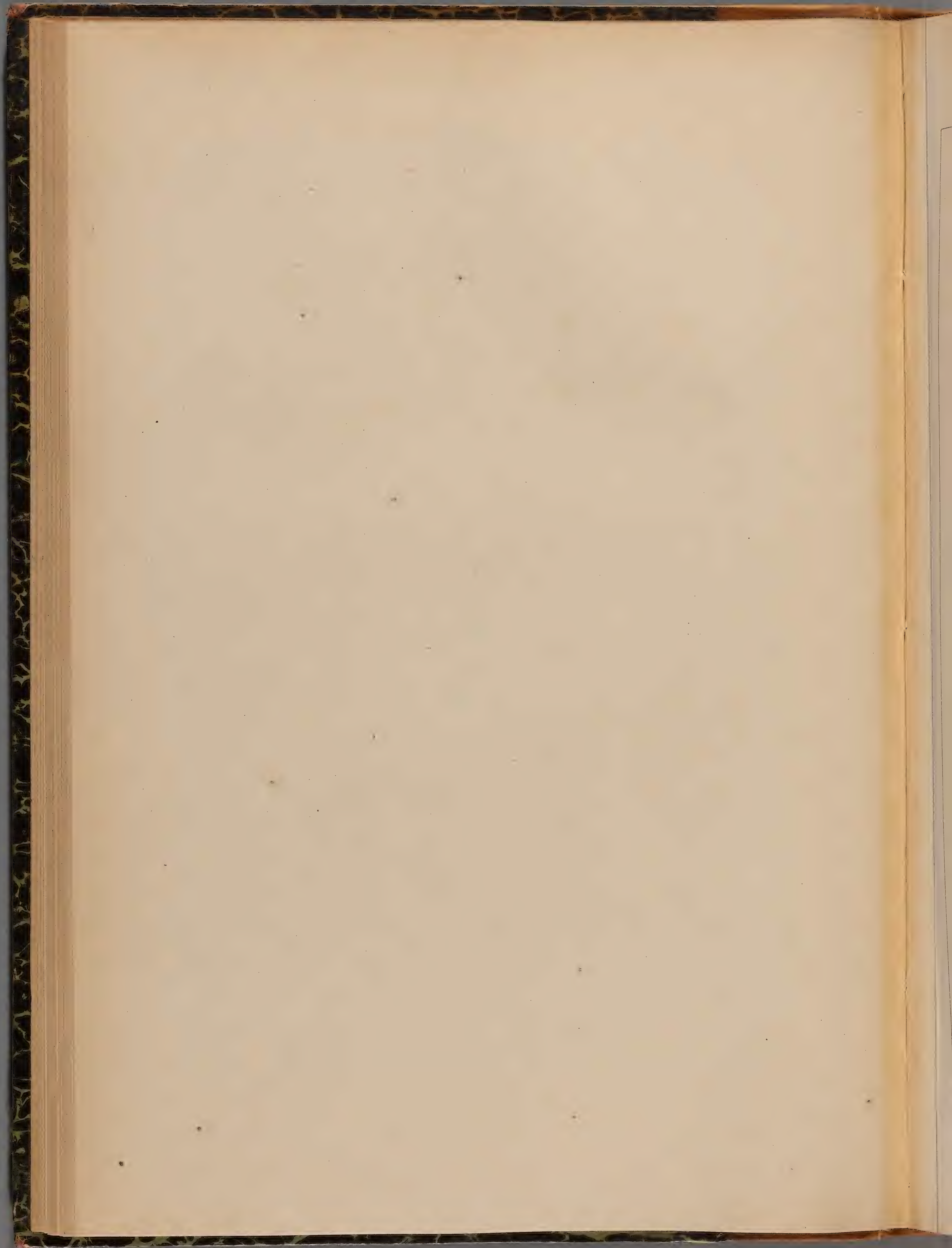


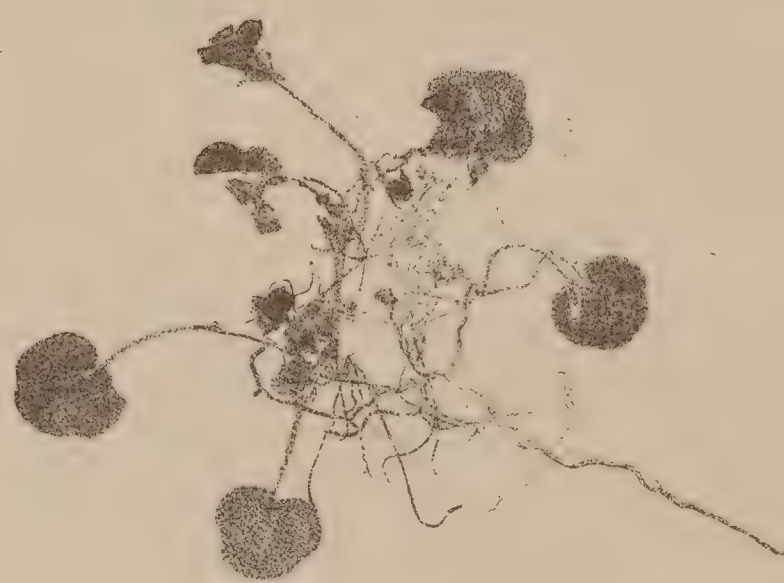
LINARIA CYMBALARIA. MILL. 2



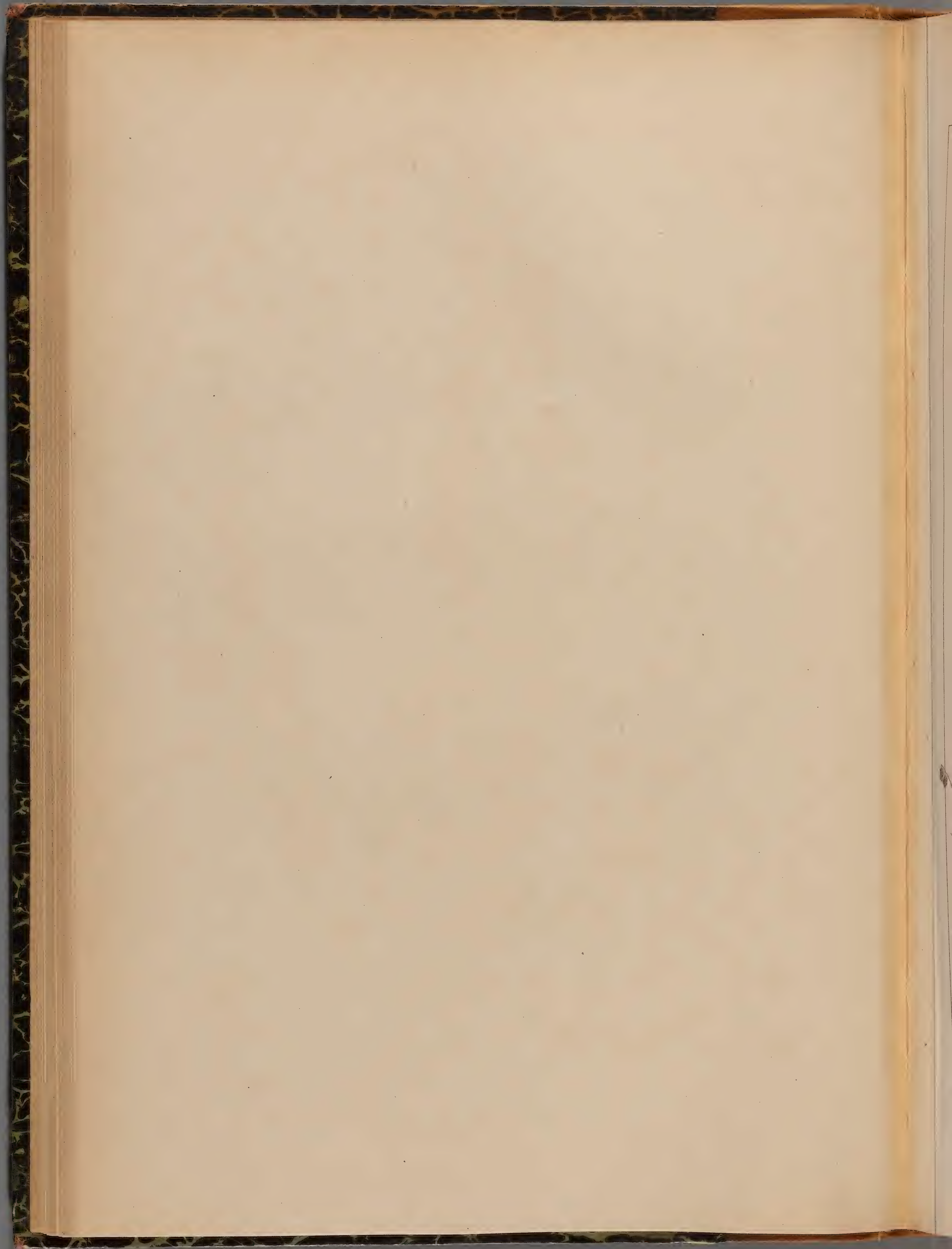


L. HEPATICÆFOLIA. DUB. 2



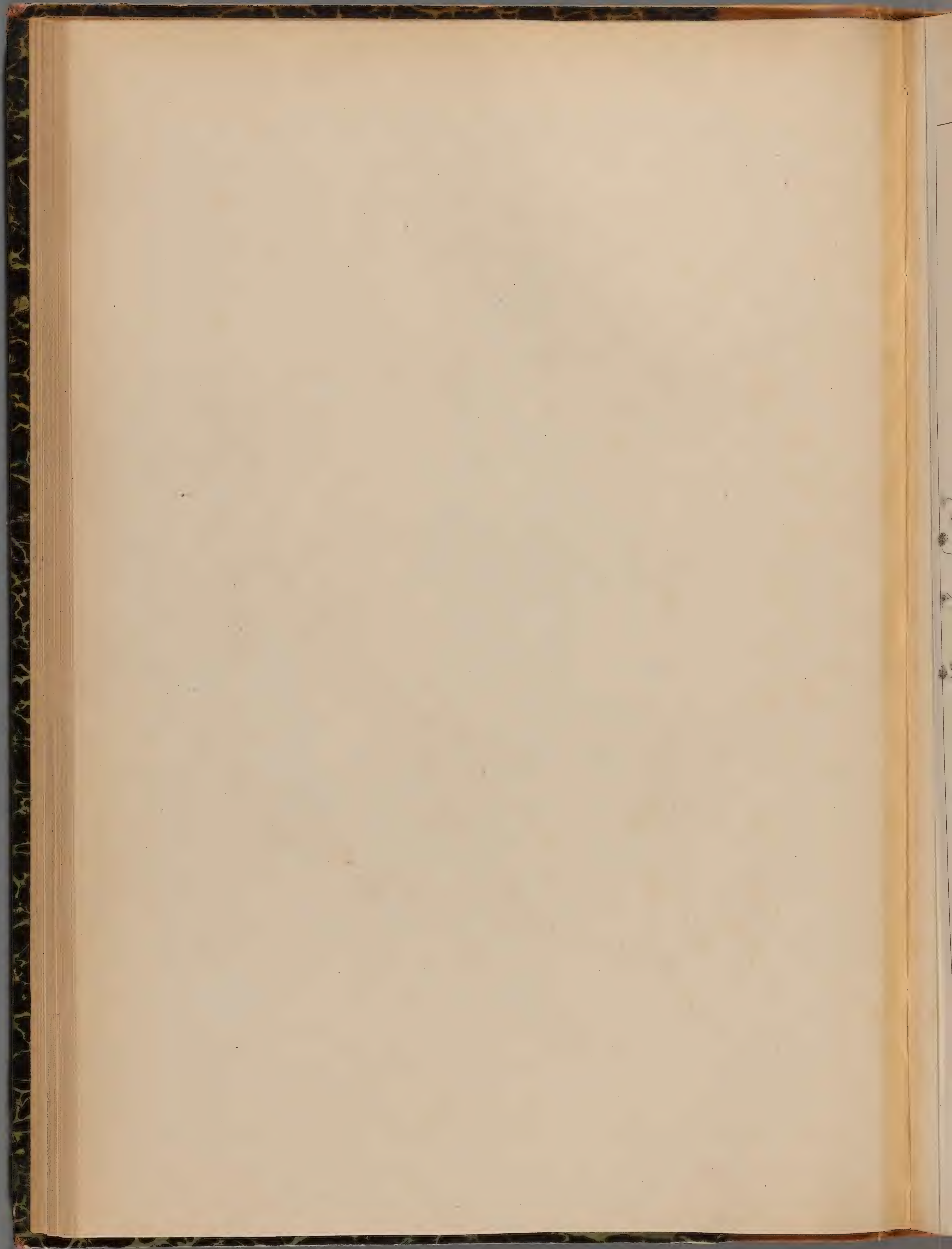


L. ÆQUITRILOBA. DUB. 7



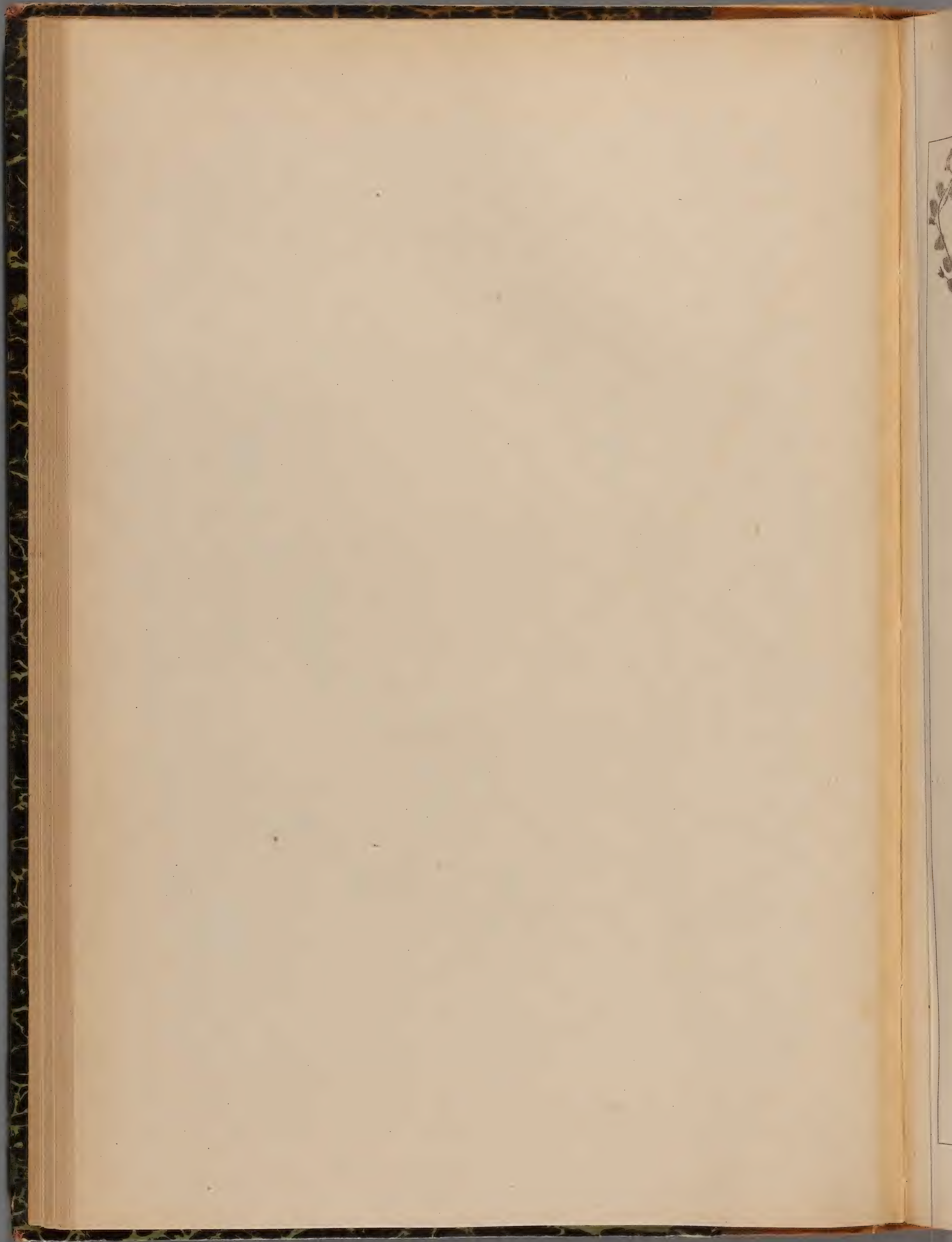


L. SPURIA. MILL. ①



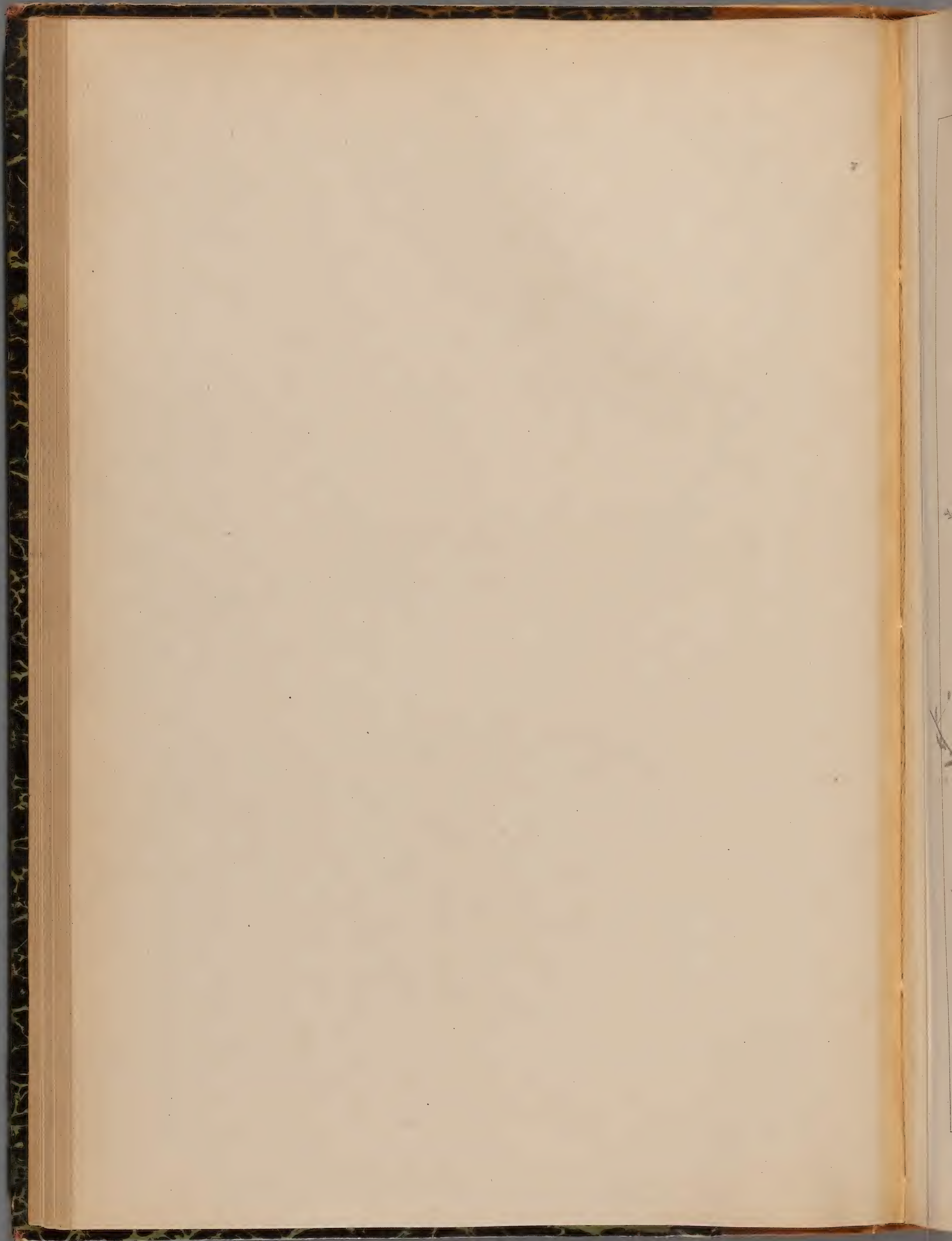


L. ELATINE. DESF. ①



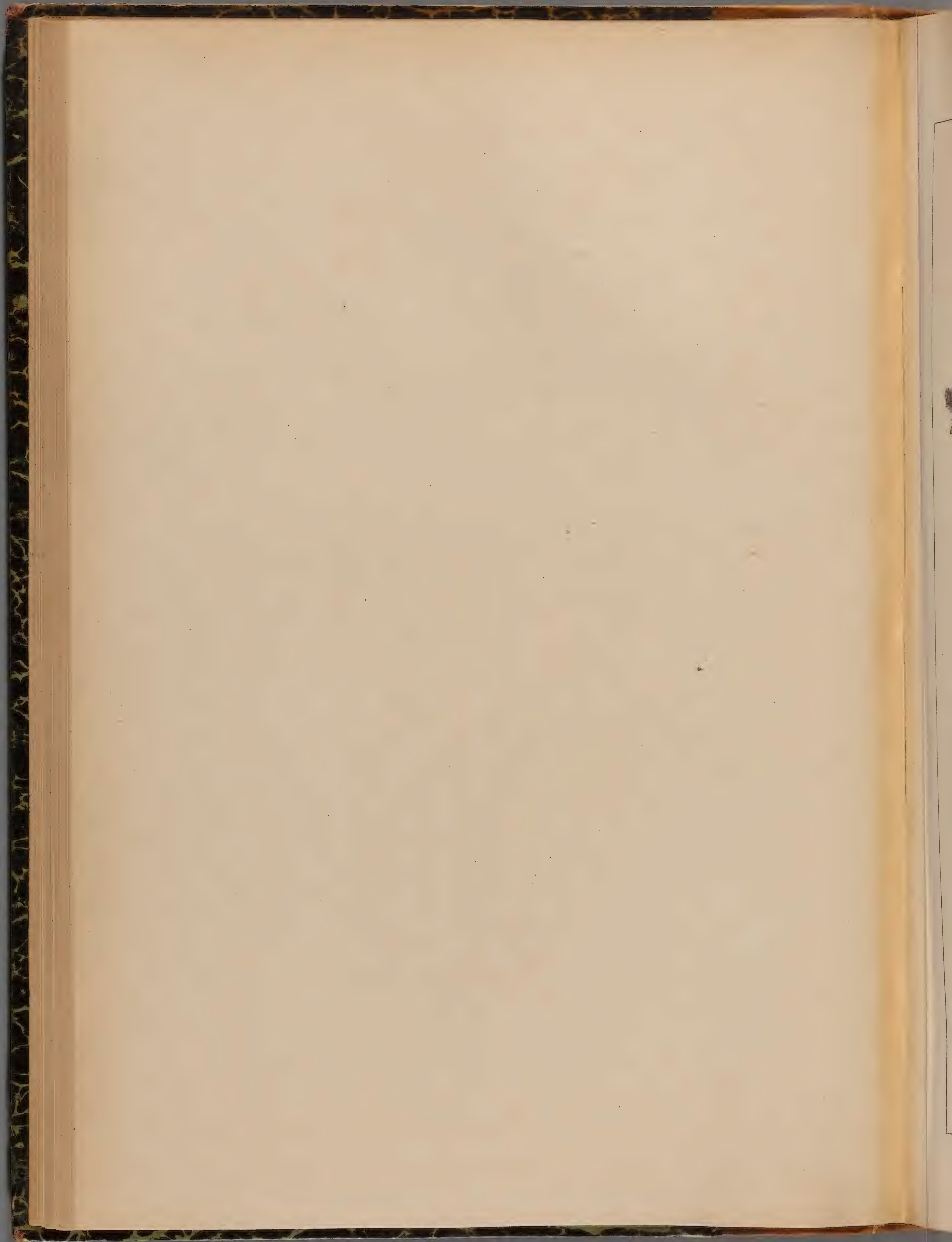


L. GRÆCA . CHAV. 2



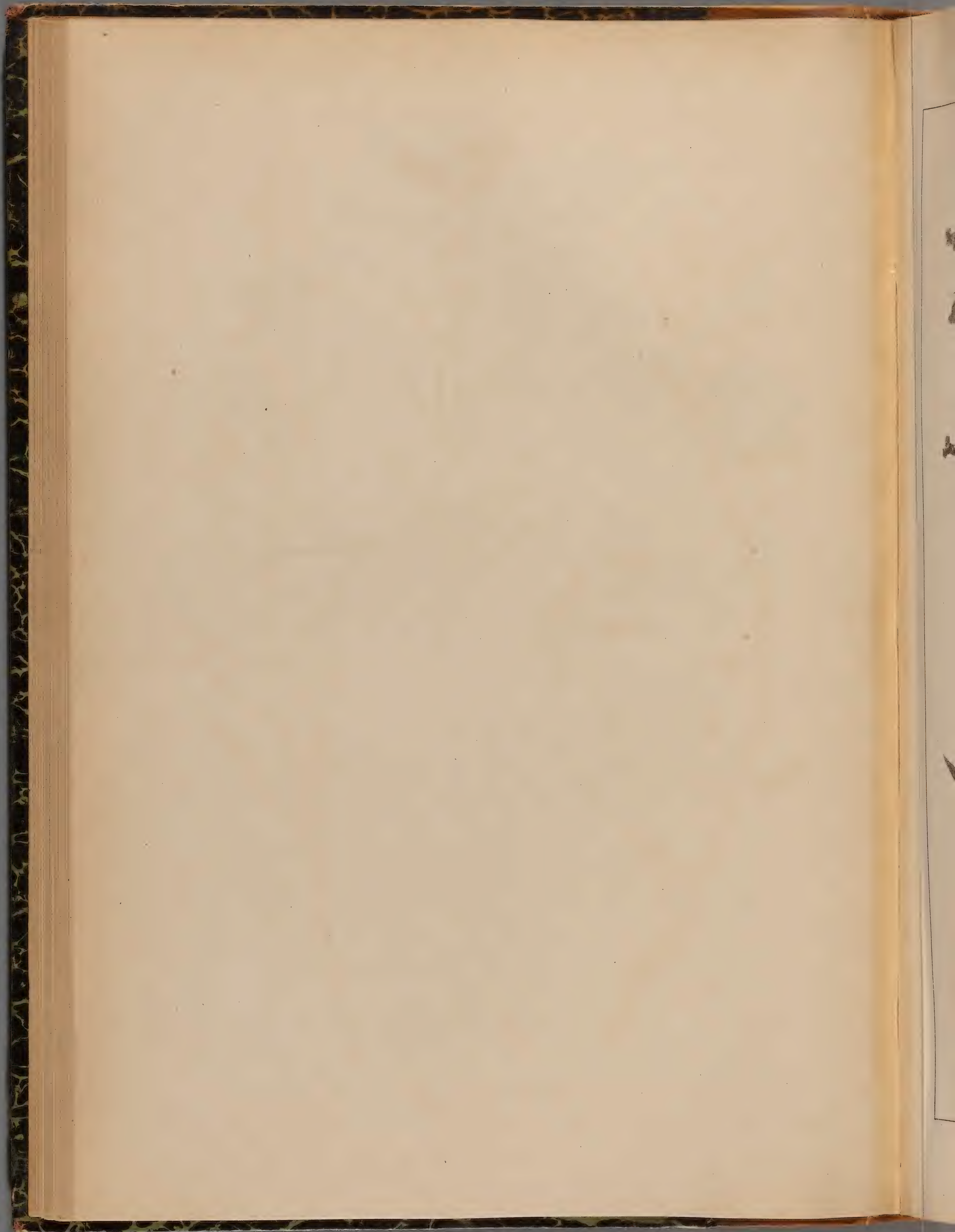


L. CIRRHOSA. WILLD. ①



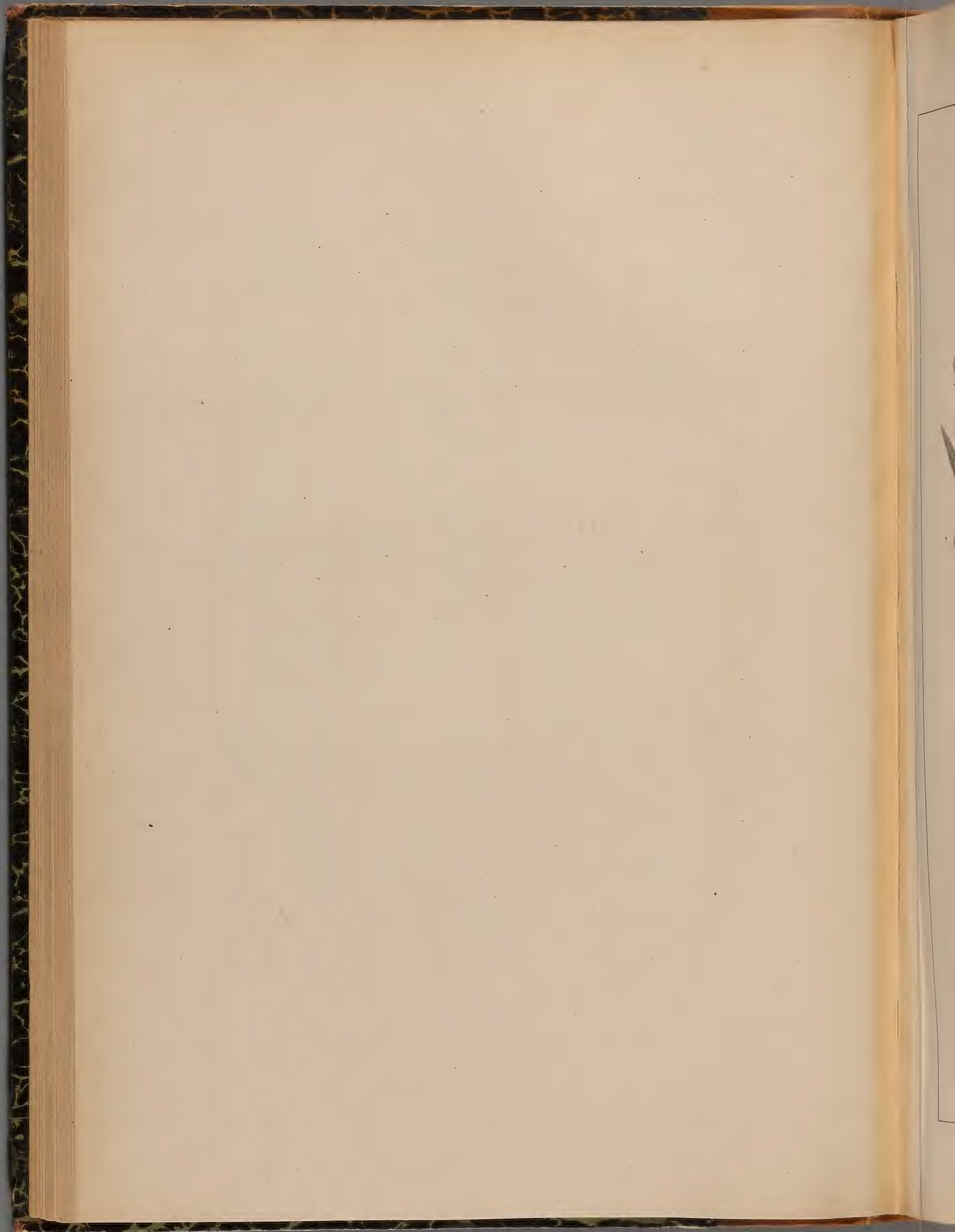


L. VULGARIS. MENCH. 2/



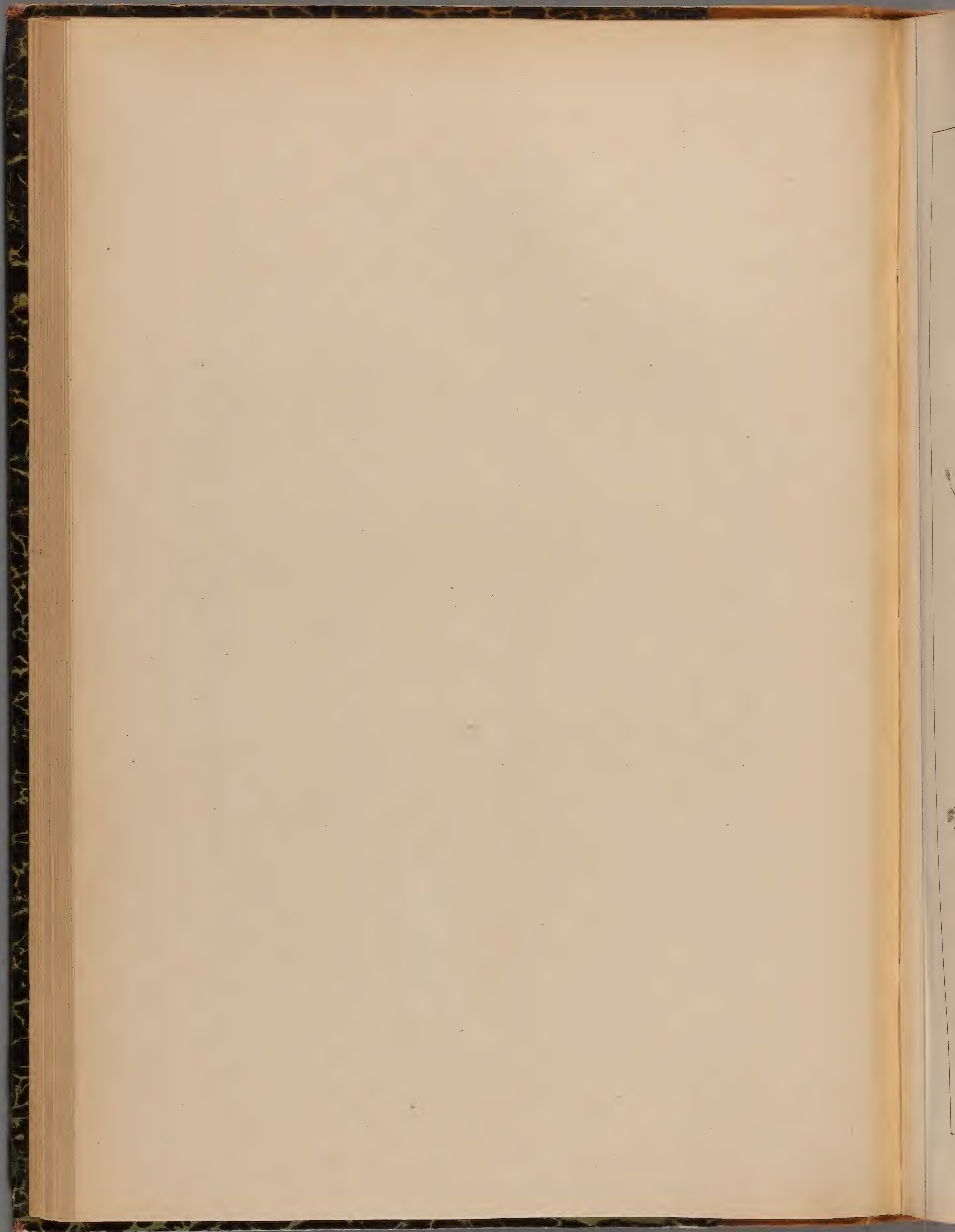


L. VULGARIS. MOENCH. (Peloria.)



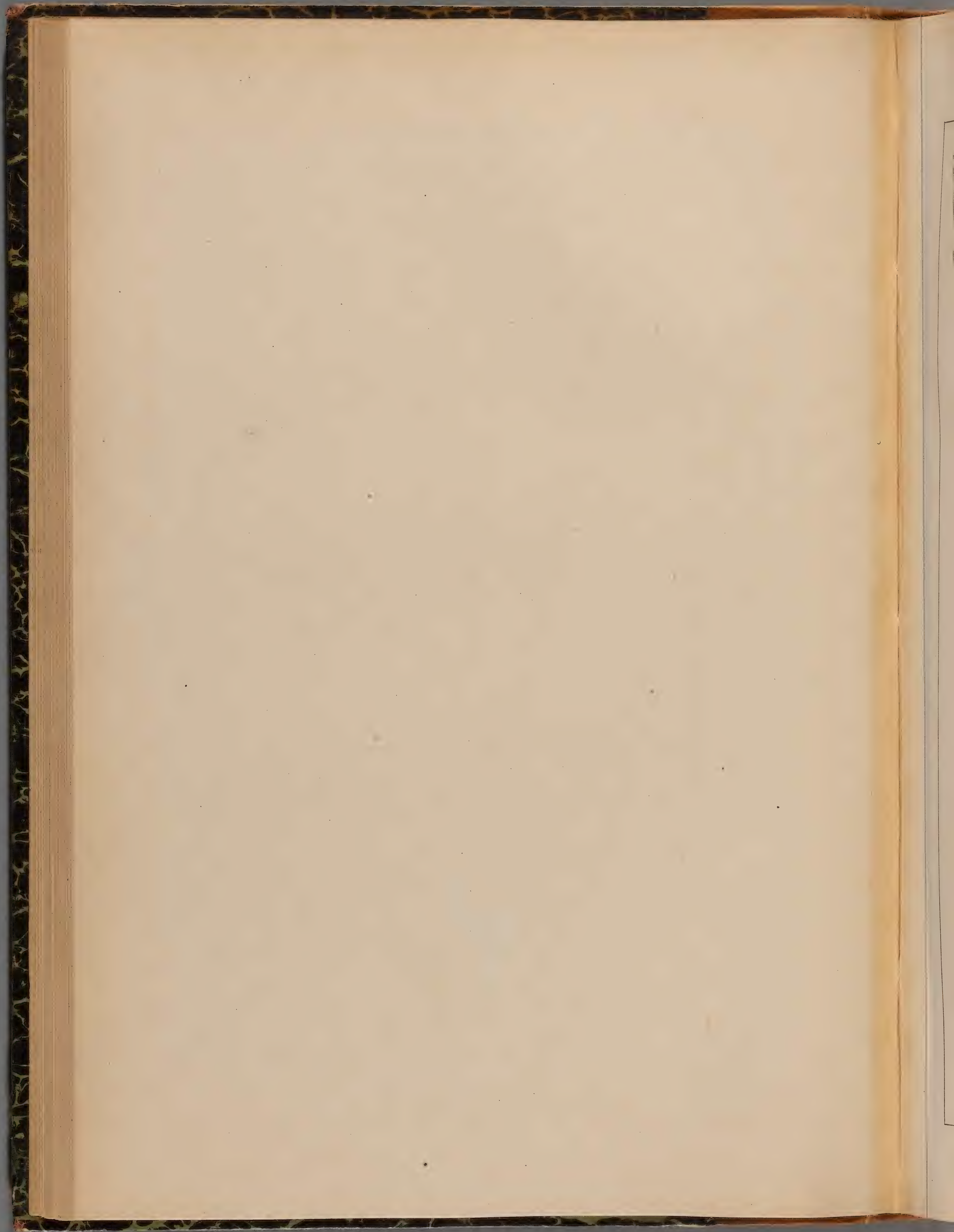


L. ITALICA. TREV. ♀



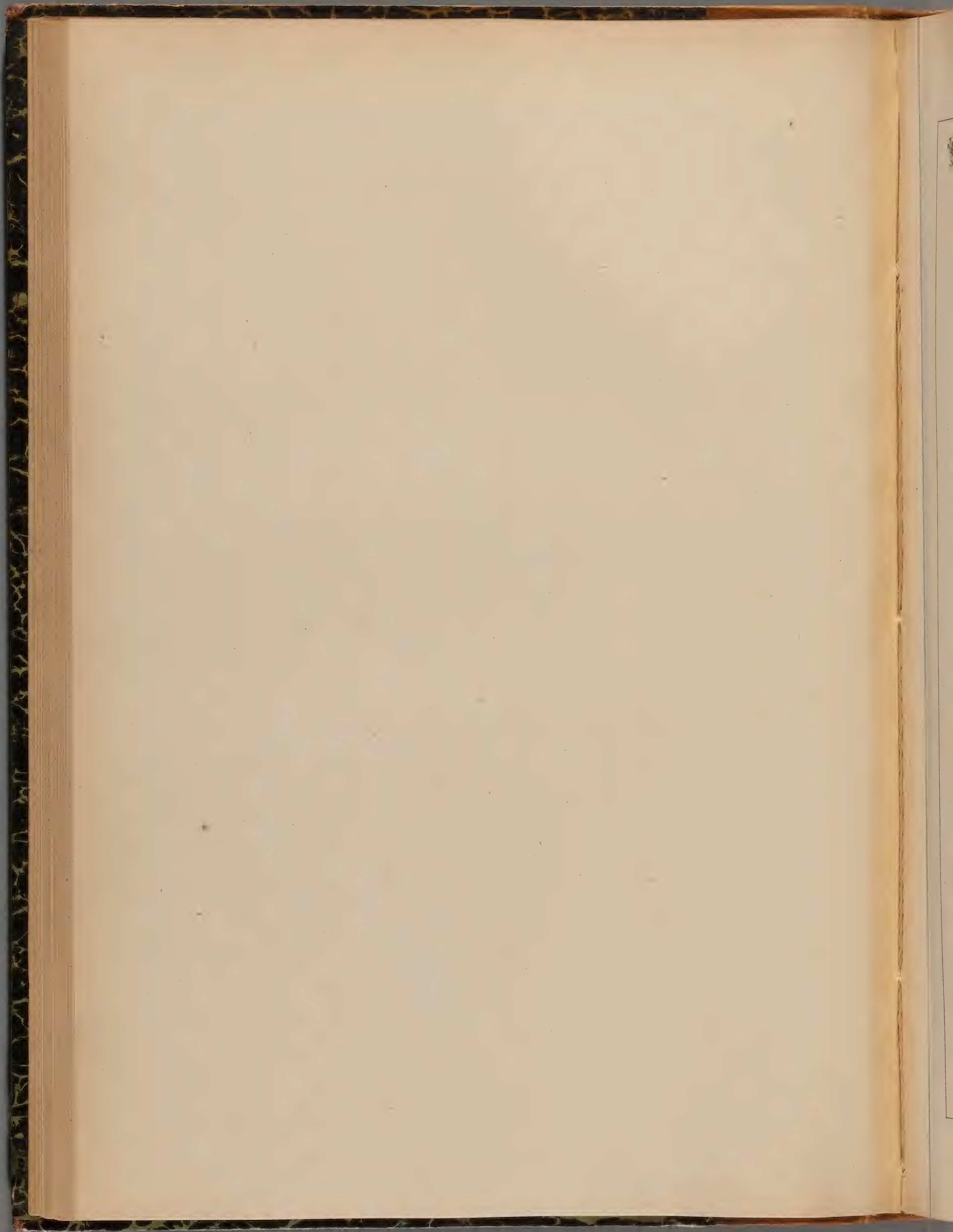


L. PELISSIERIANA. D. C. ①



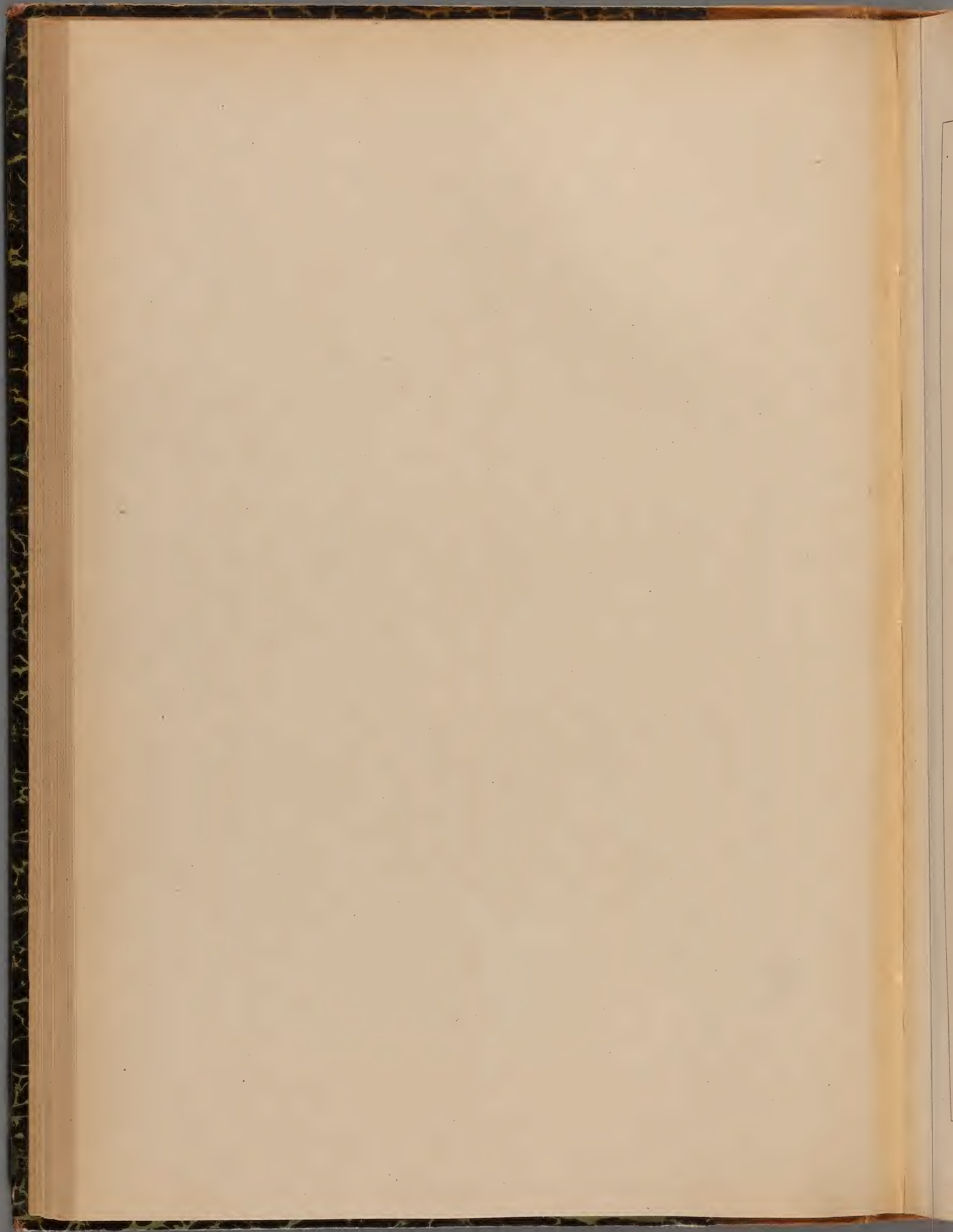


L. ARVENSIS. DESF. ①



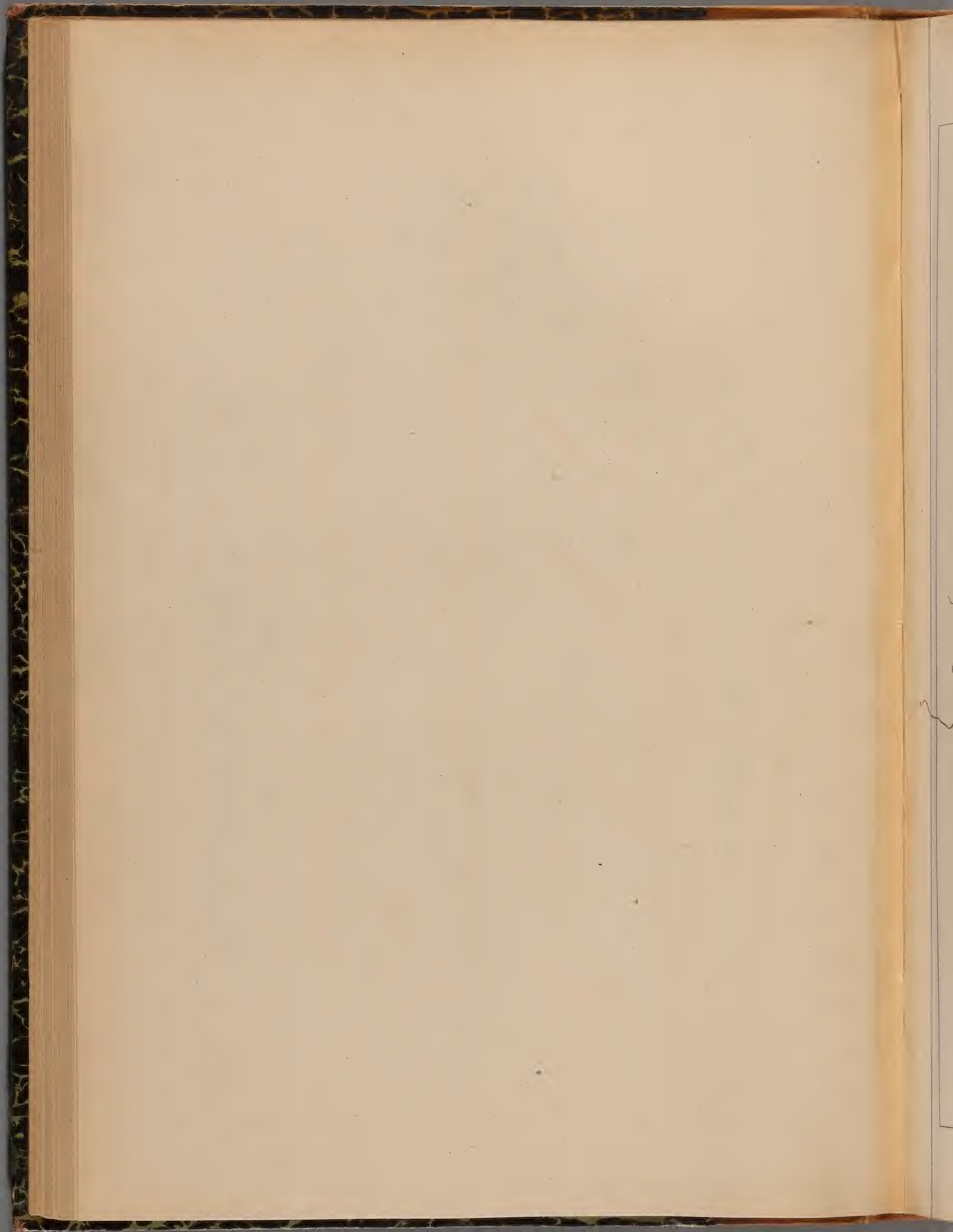


L. SIMPLEX. D. C. ①



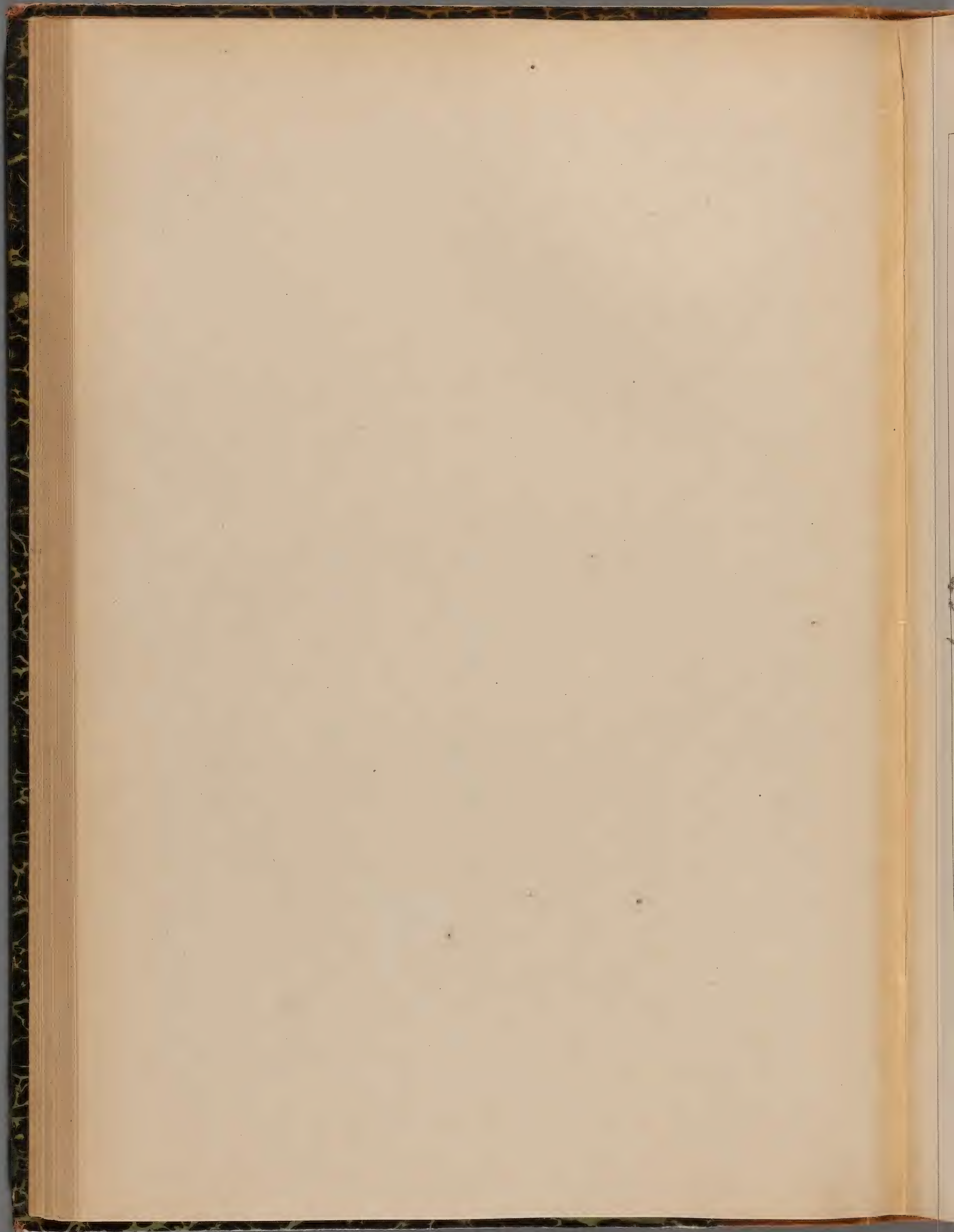


L. SPARTEA. HOFFM. ET L. ①



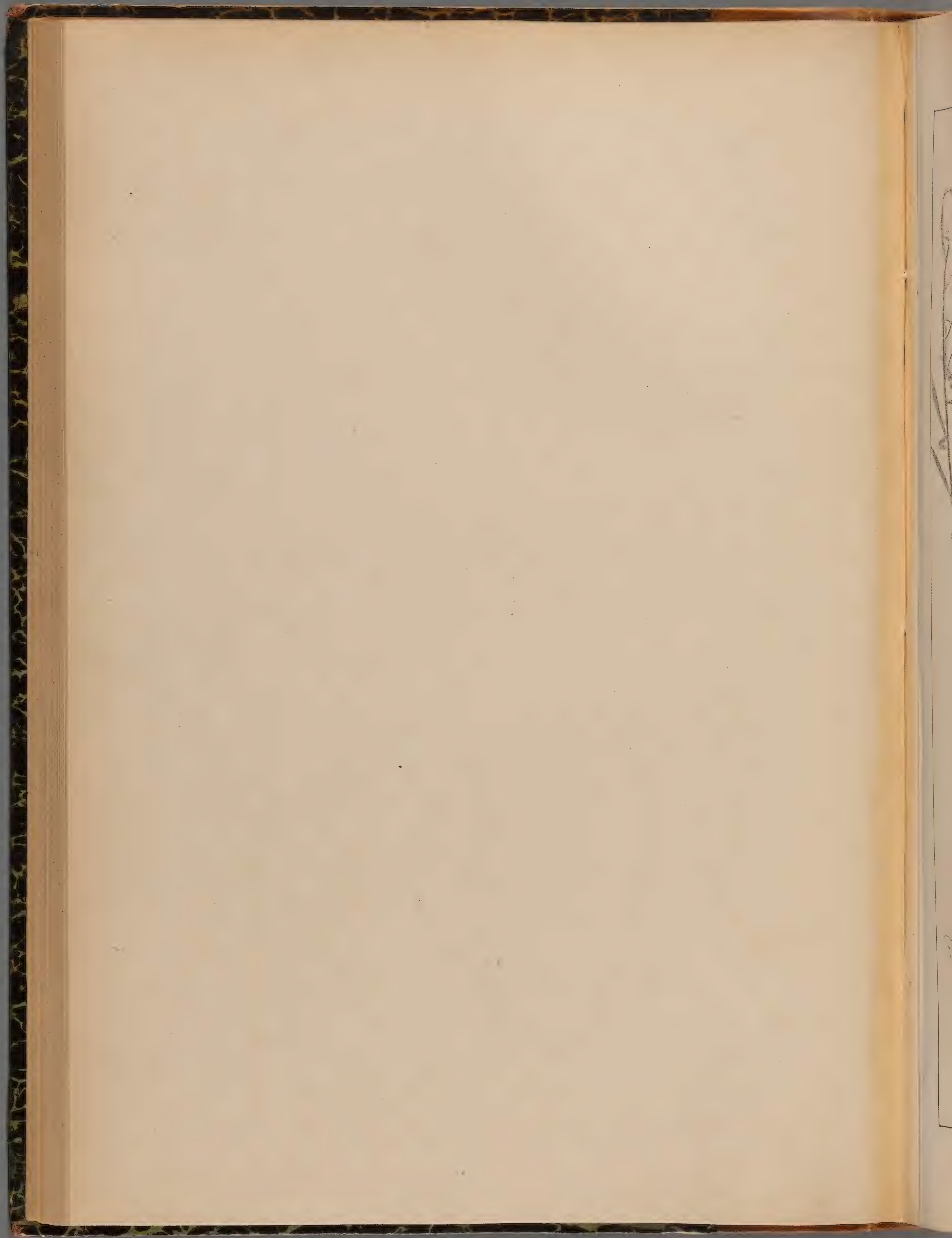


L. CHALEPENSIS. MILL. ④



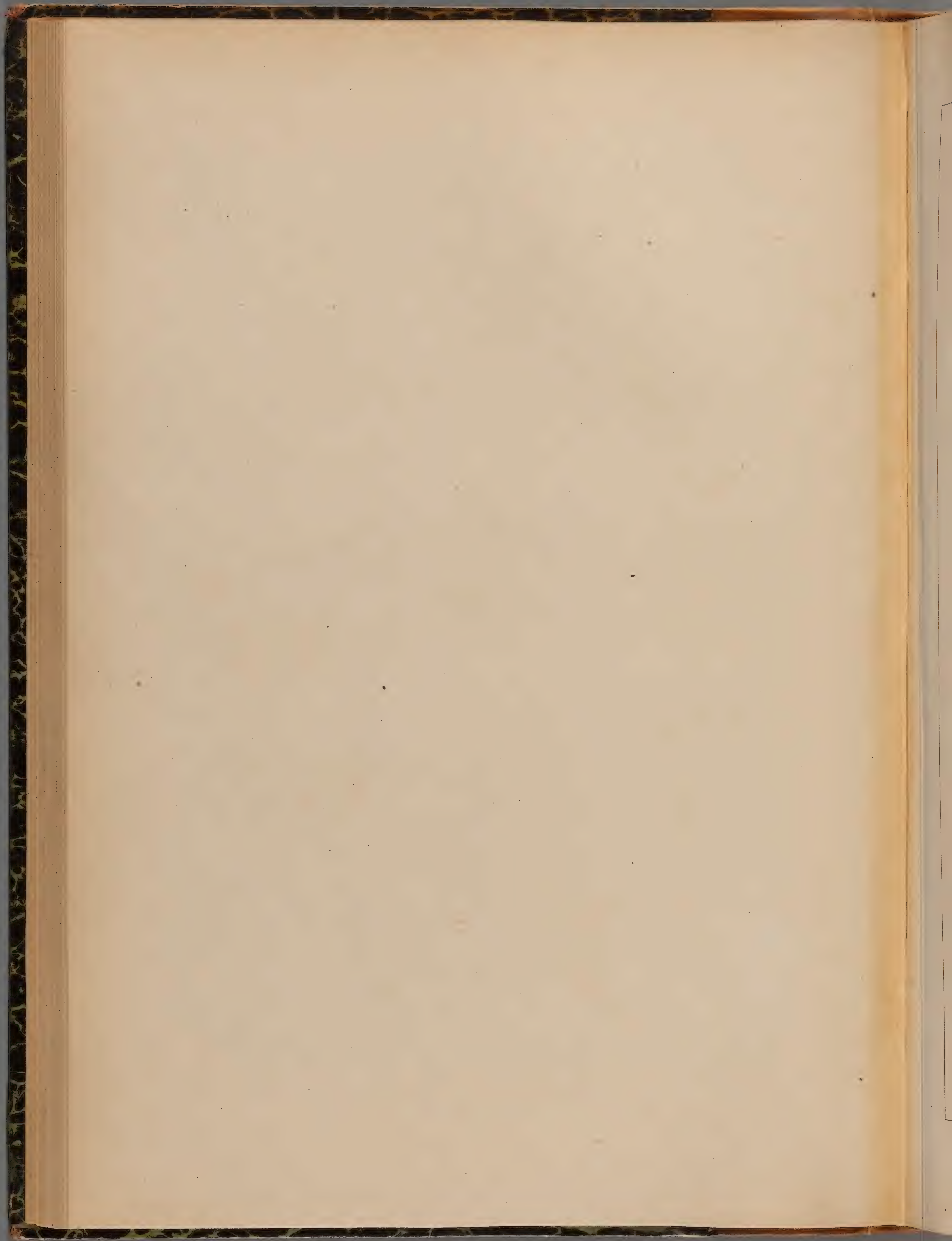


T. STRIATA. D. C. 2



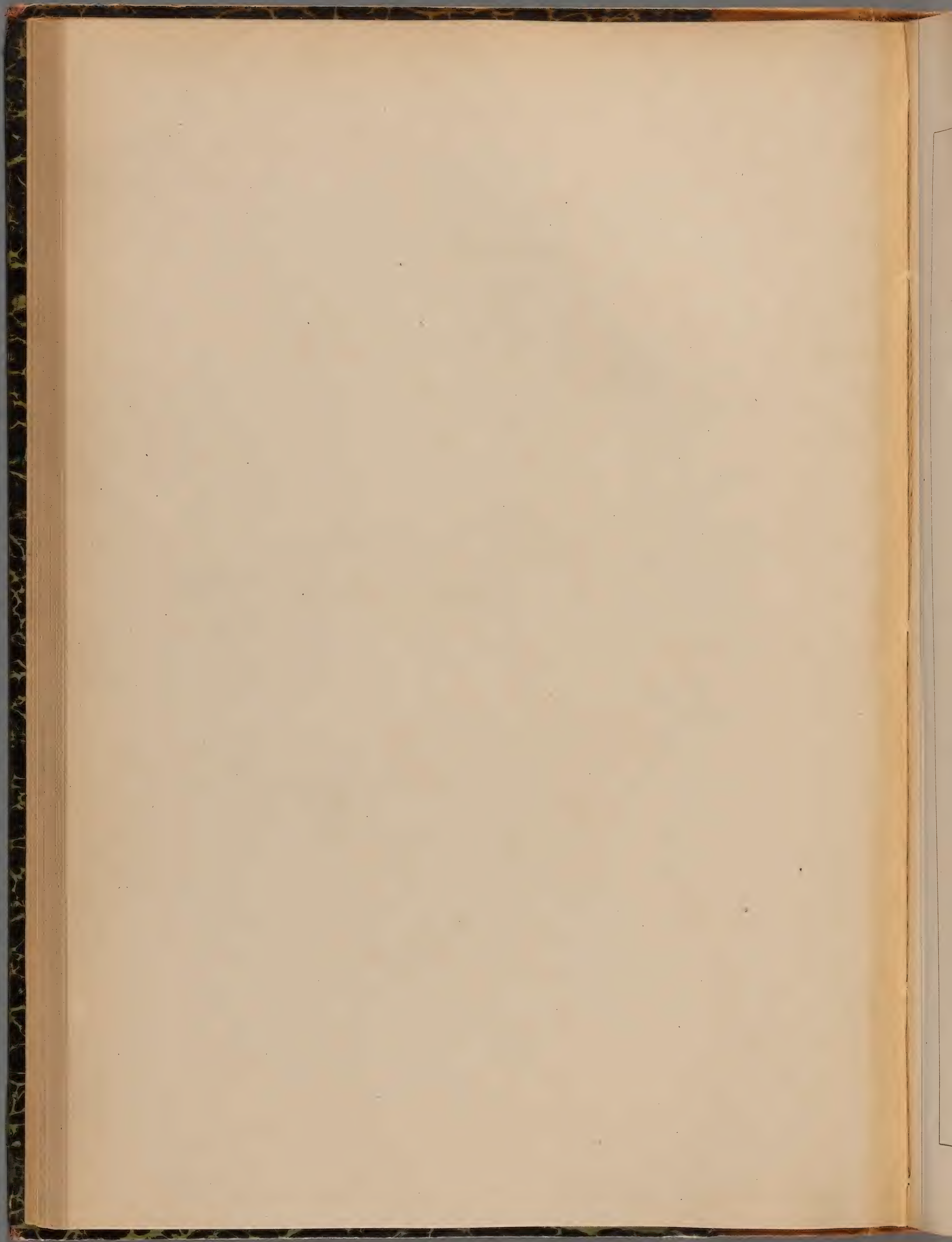


L. STRIATA. D. C. Var. ochroleuca.



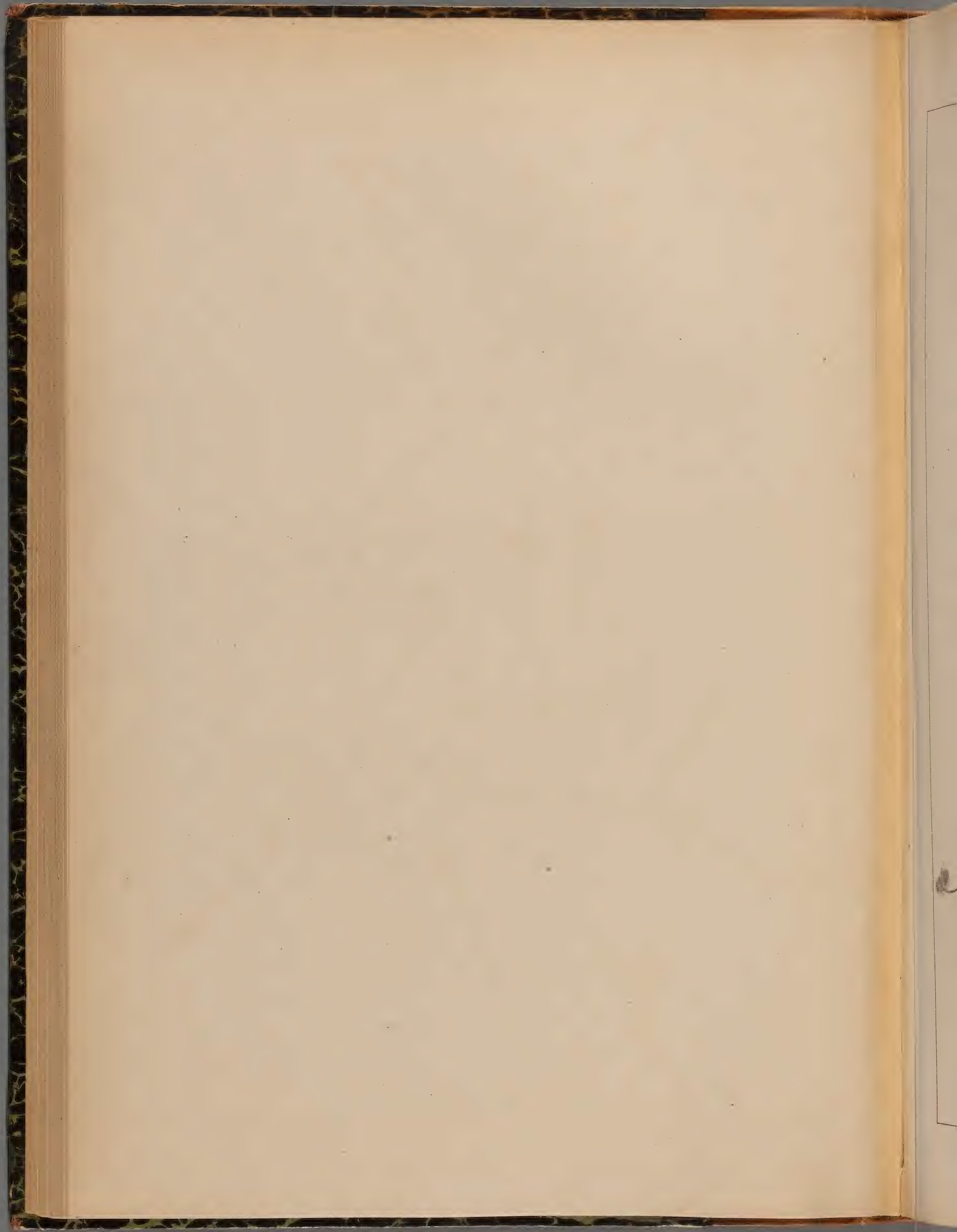


L. TRIPHYLLA. MILL. ①



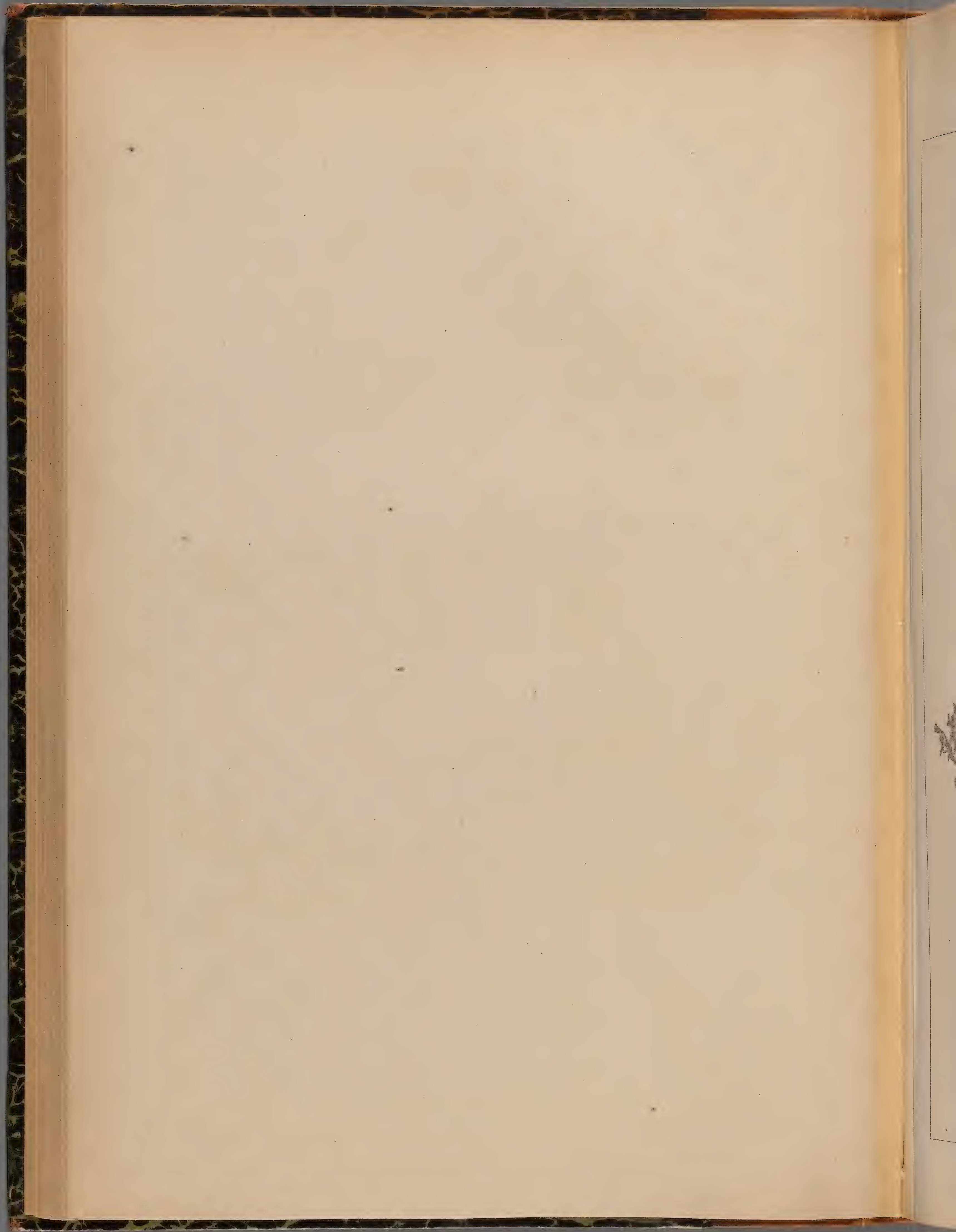


L. REFLEXA. DESF. ①



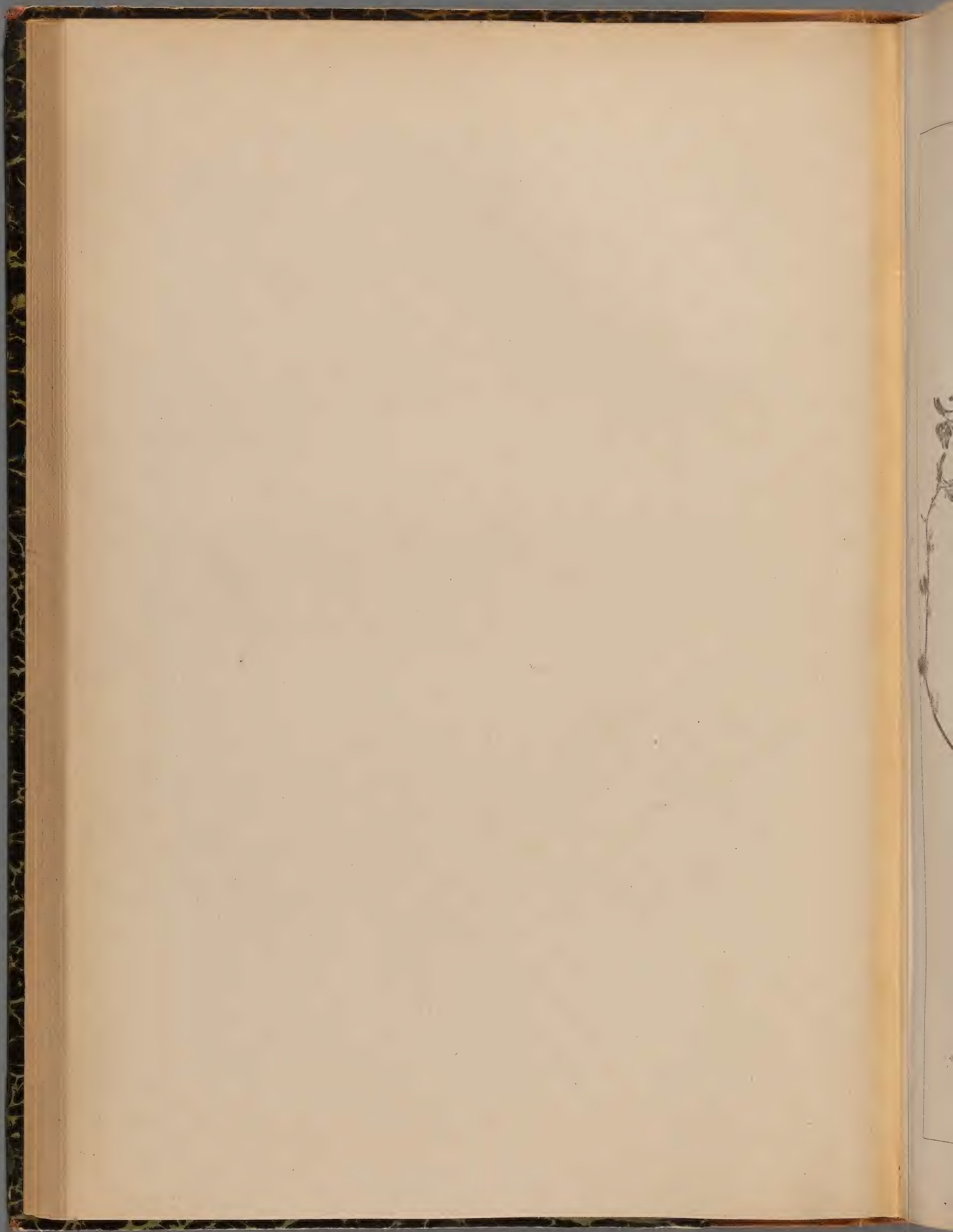


L. THYMIFOLIA. D. C. ①



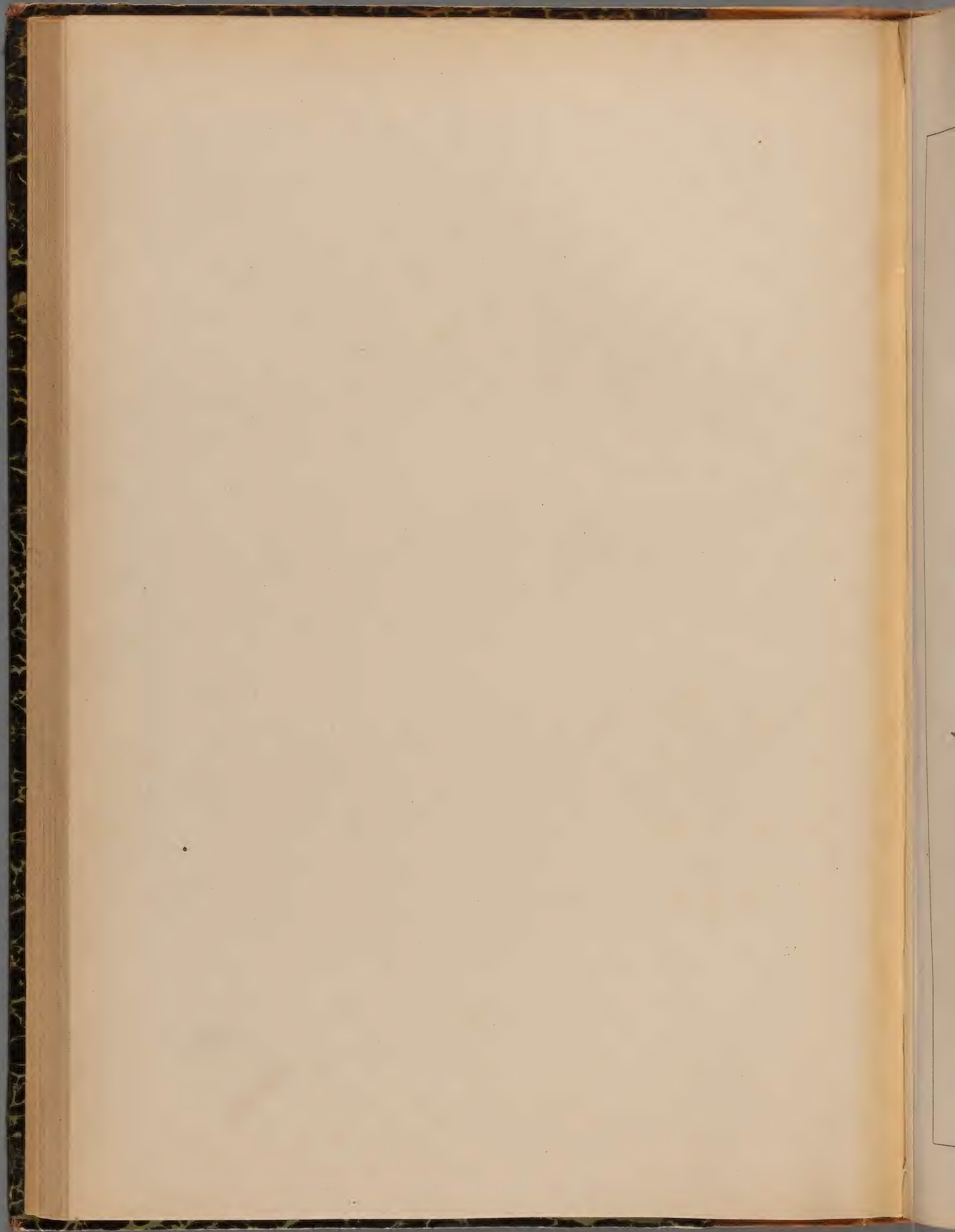


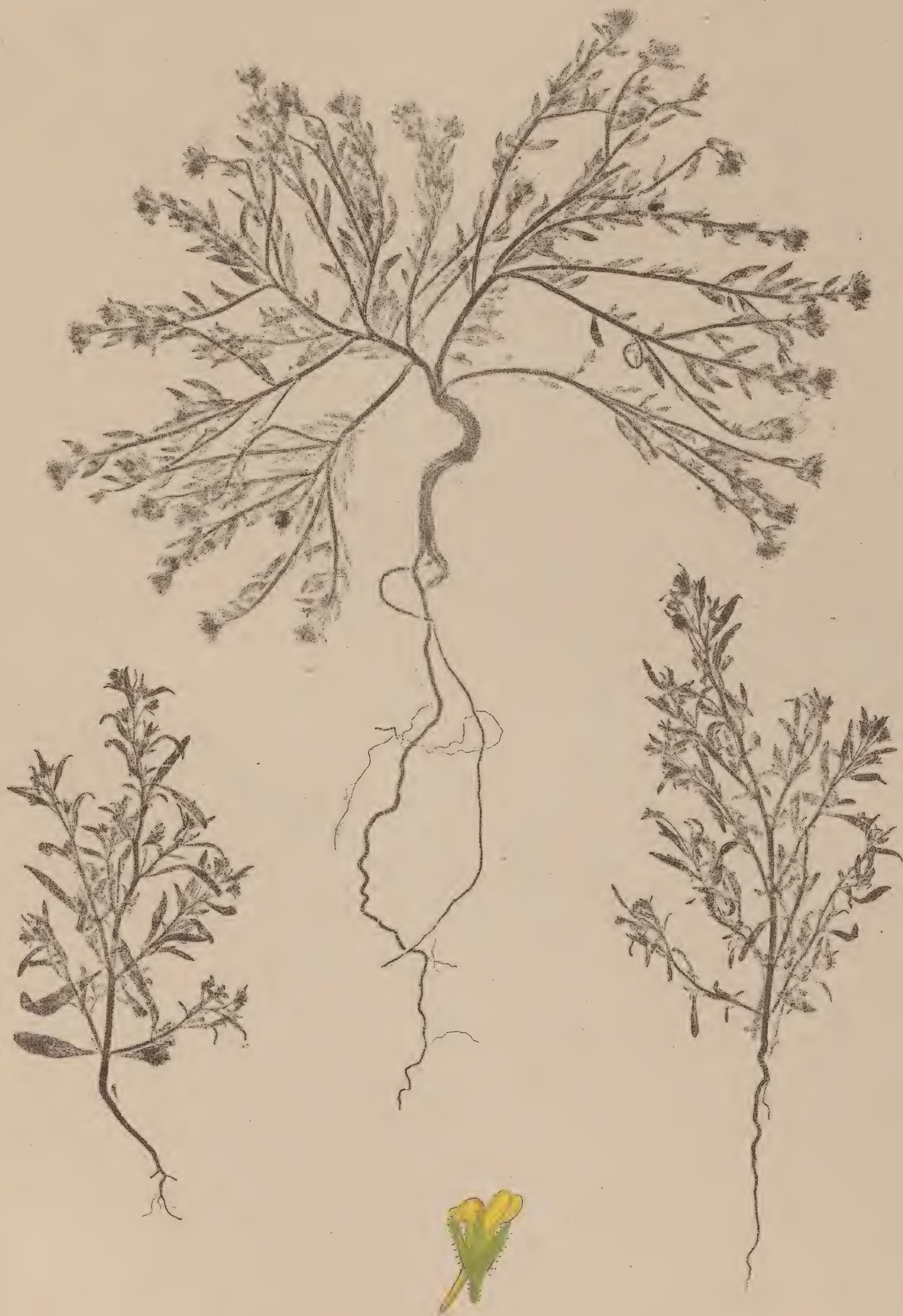
L. ALPINA. D. C. 2



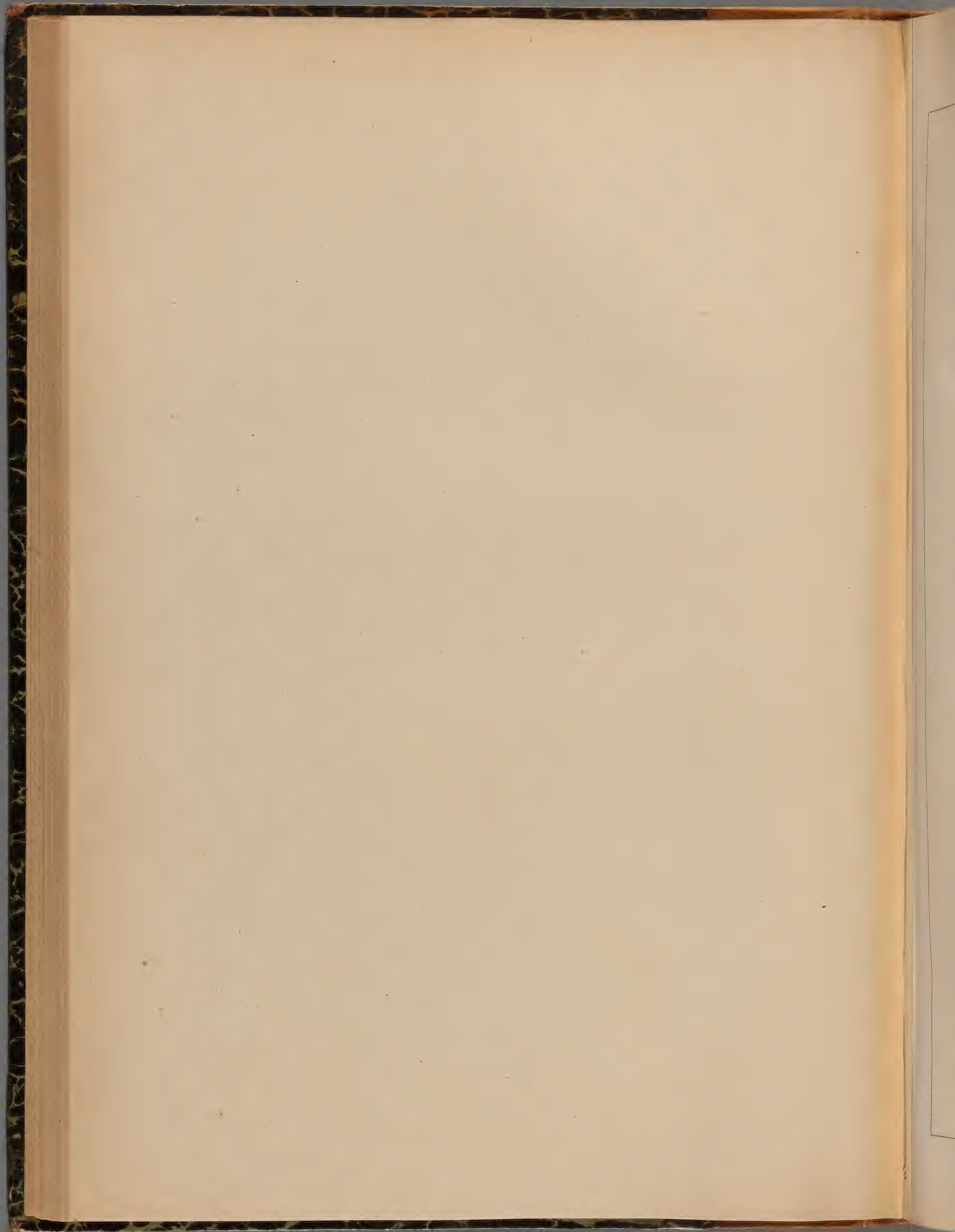


L. SUPINA. DESF. ①



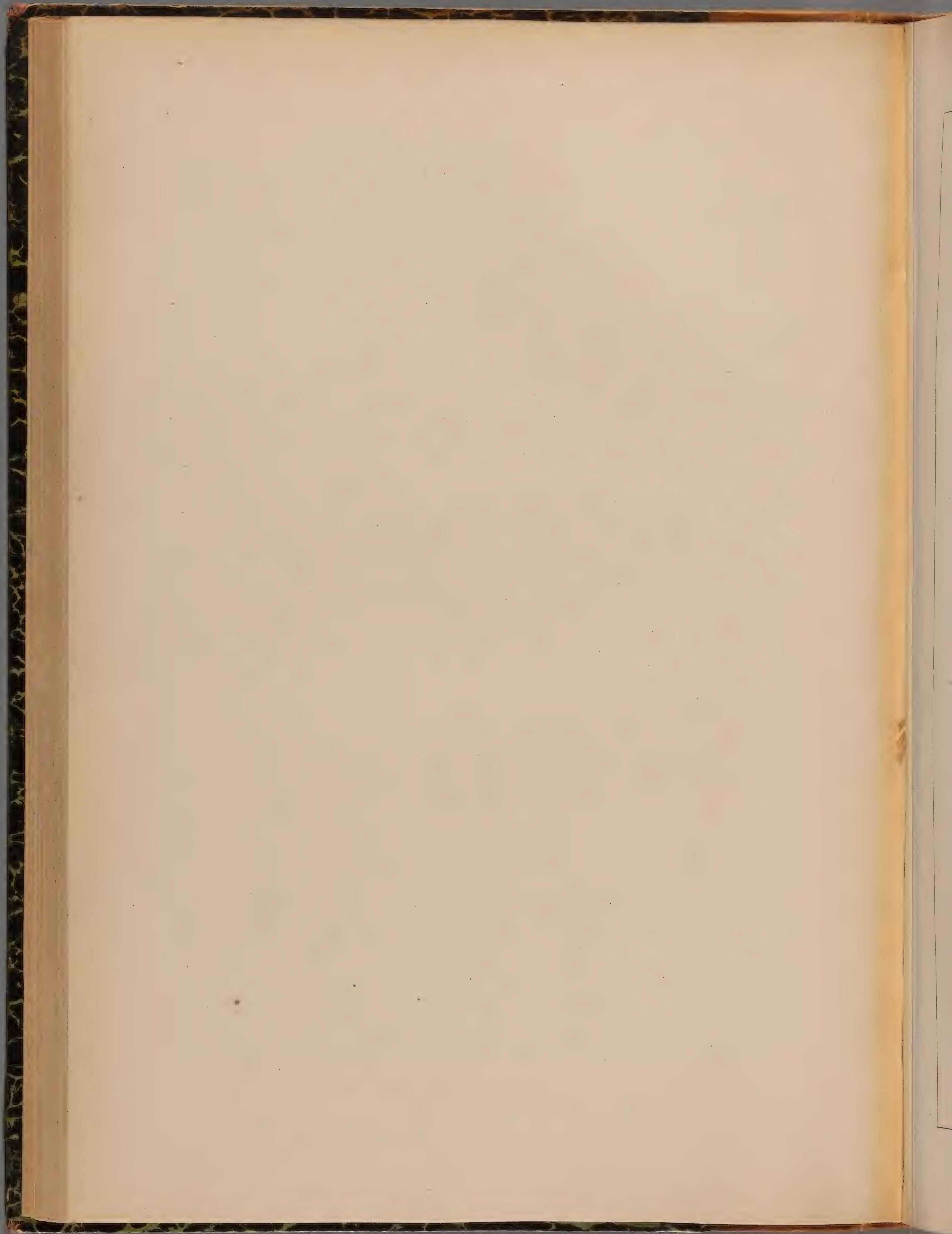


L. ARENARIA. D. C. ④



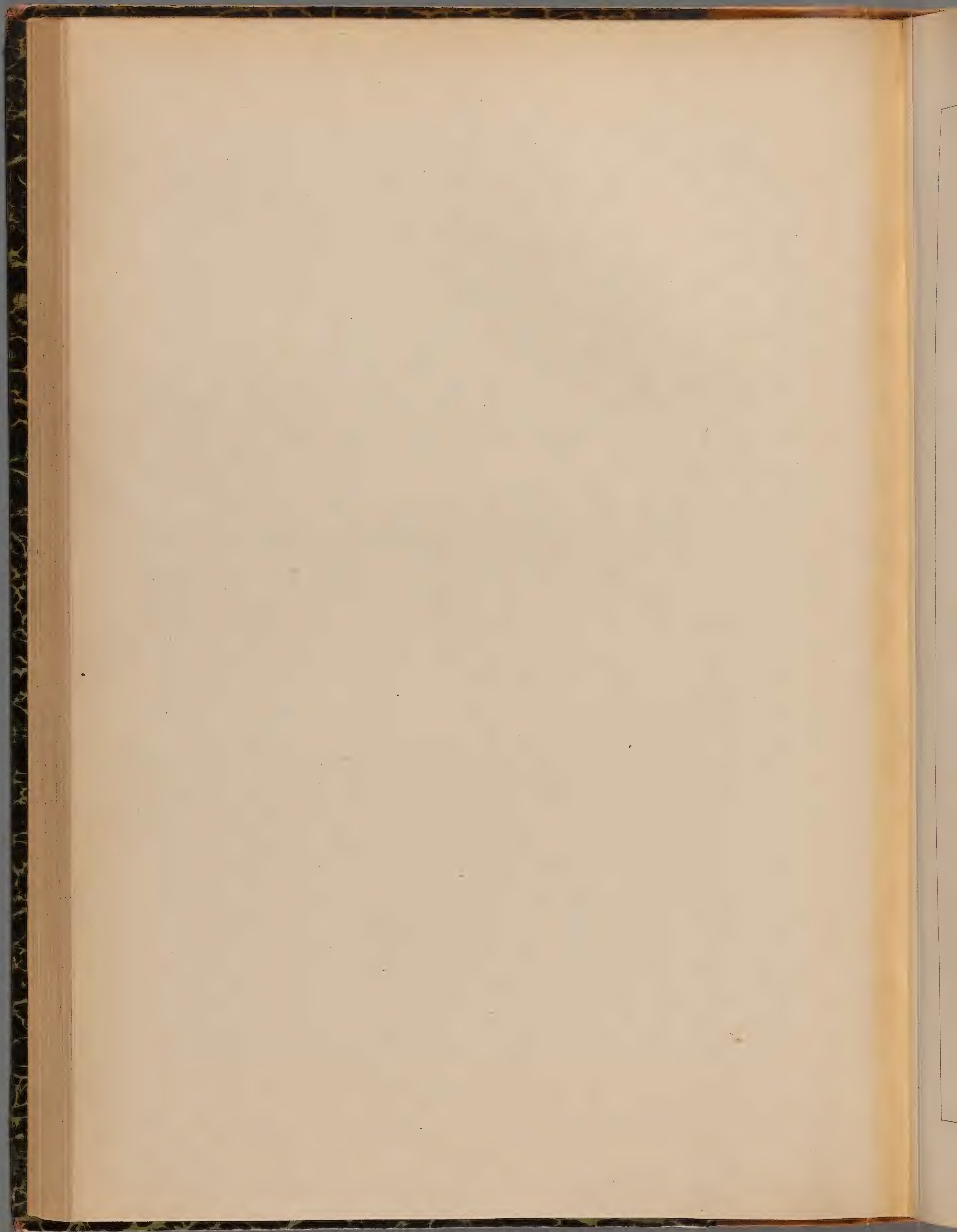


L. FLAVA DESF. ①



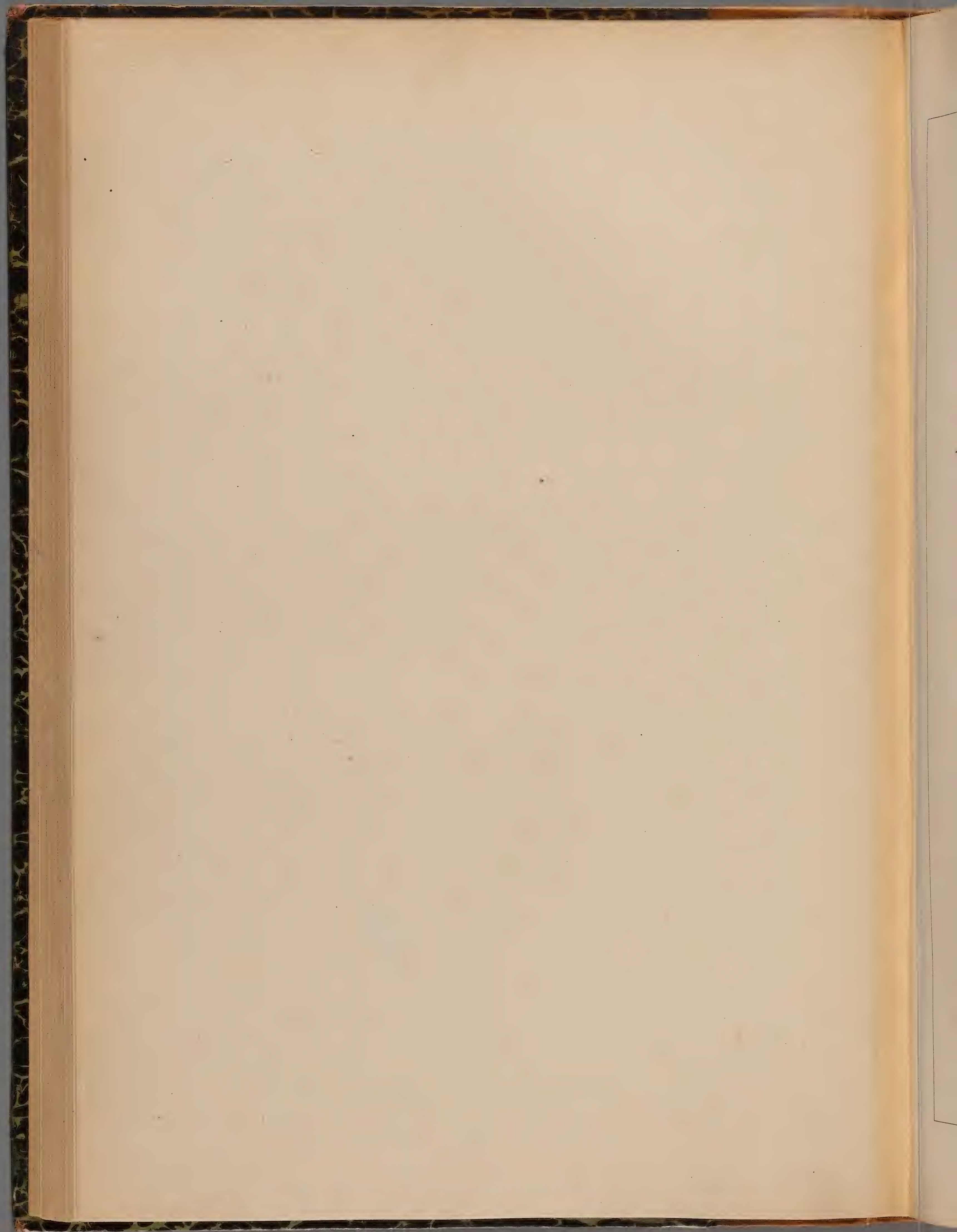


L. MINOR. DESF. ①



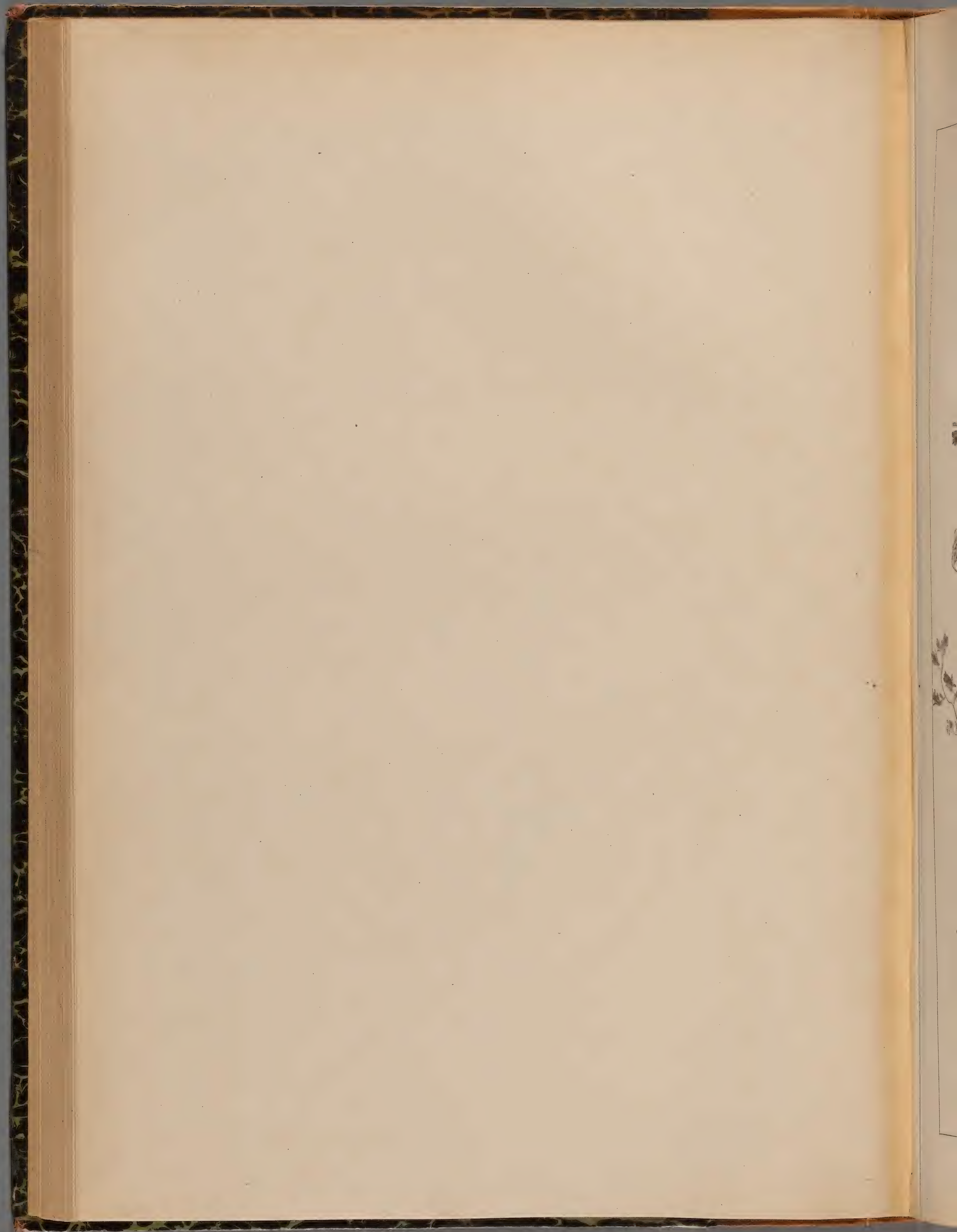


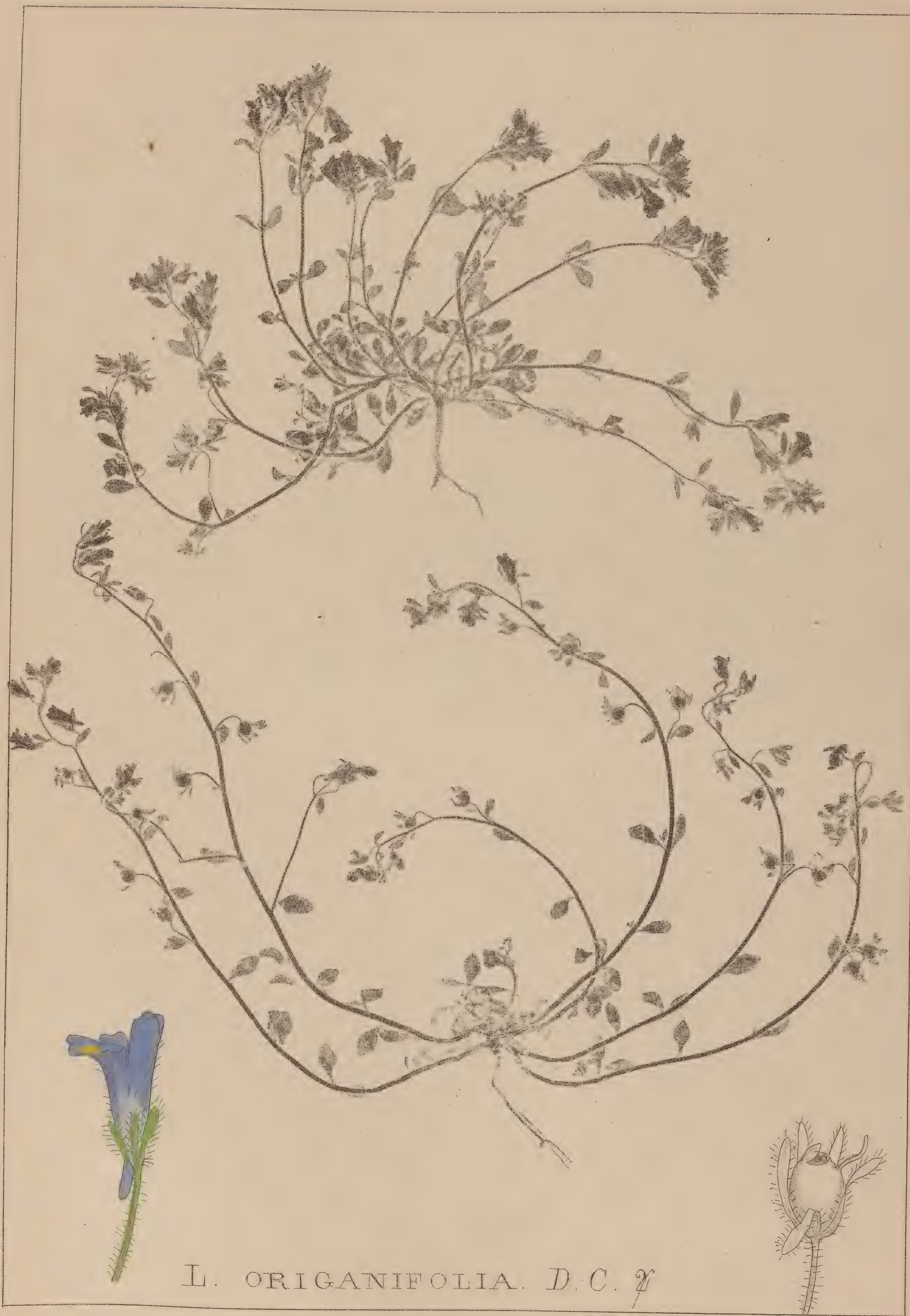
L. PRÆTERMISSA. DELAST. ①

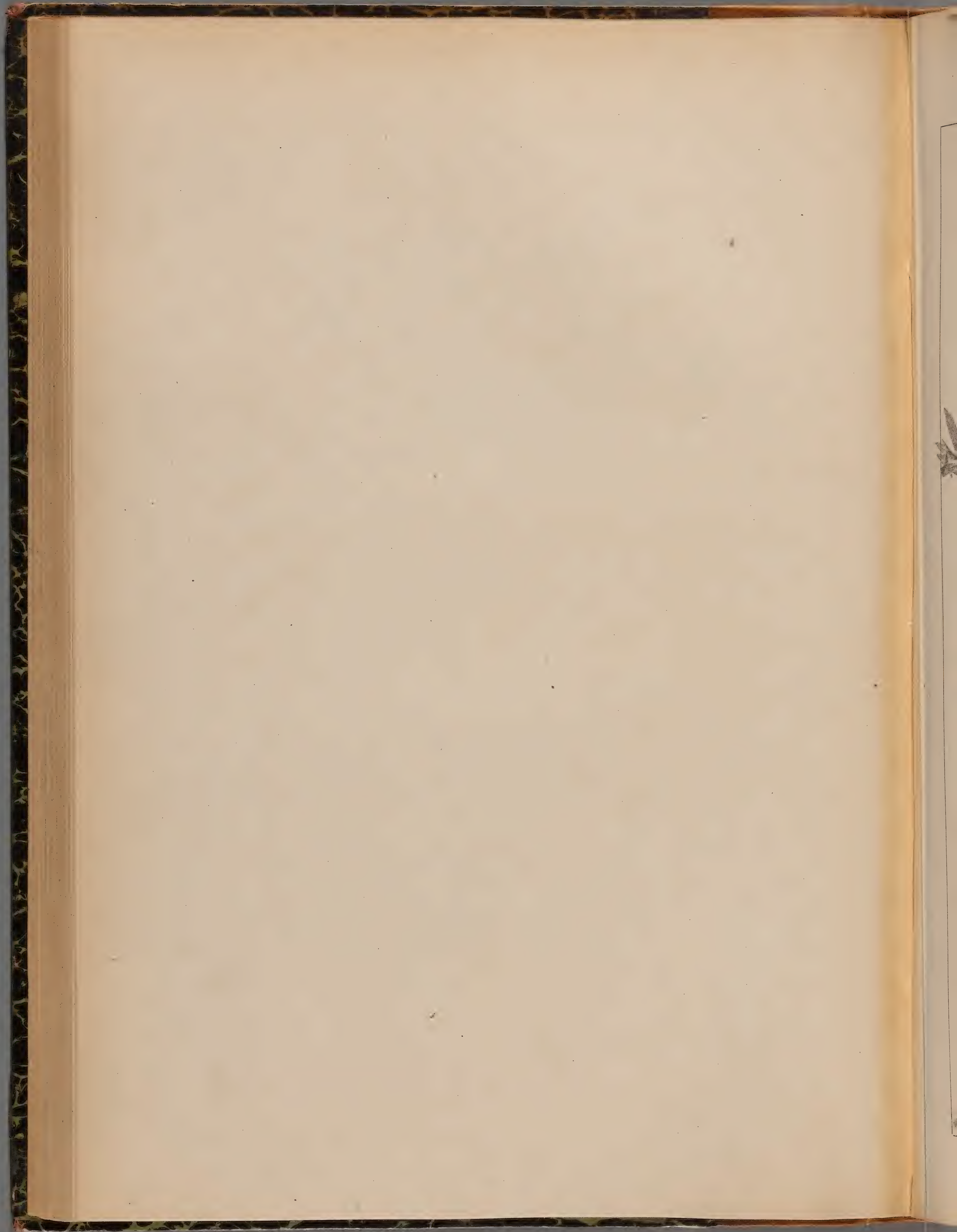




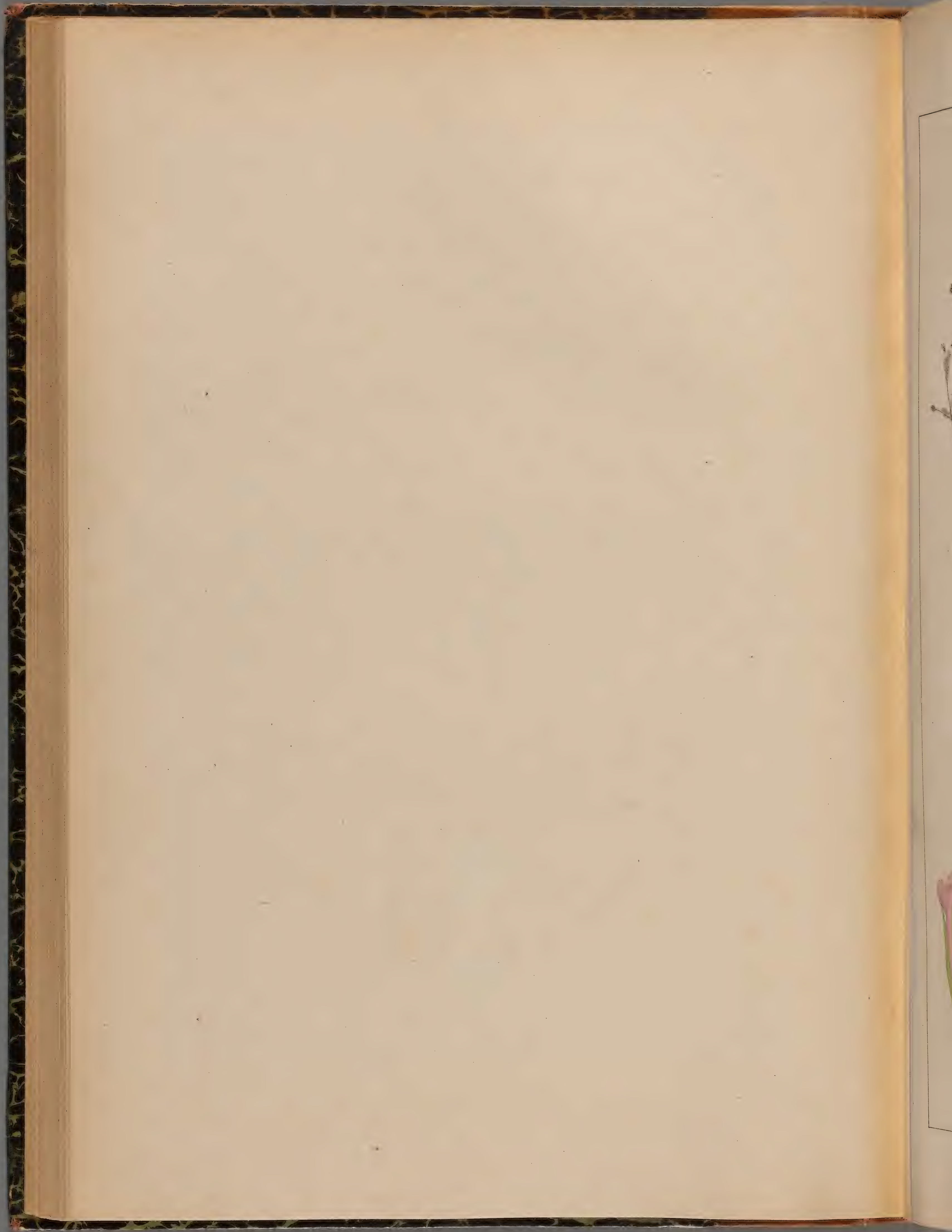
L. RUBRIFOLIA. D. C. ④





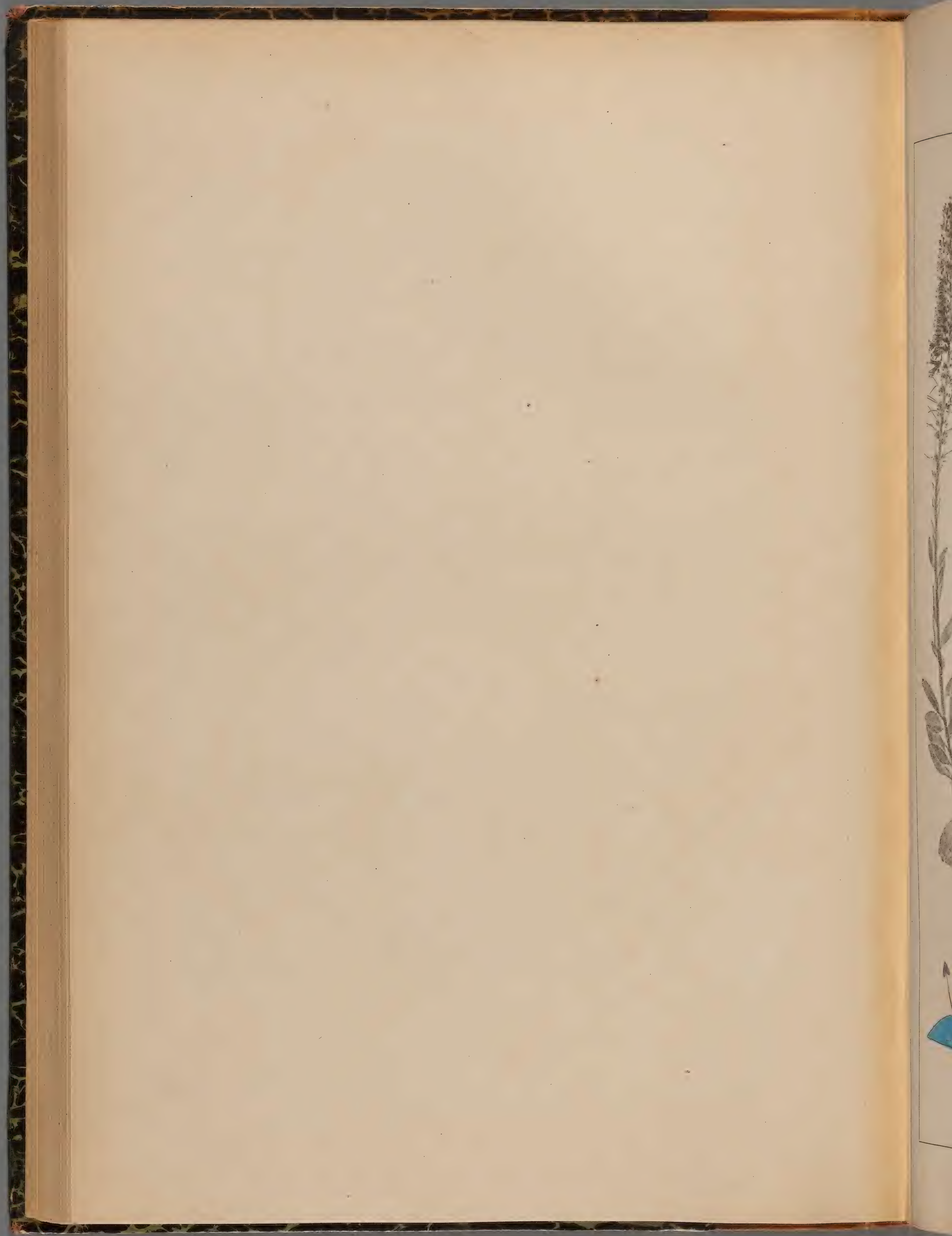






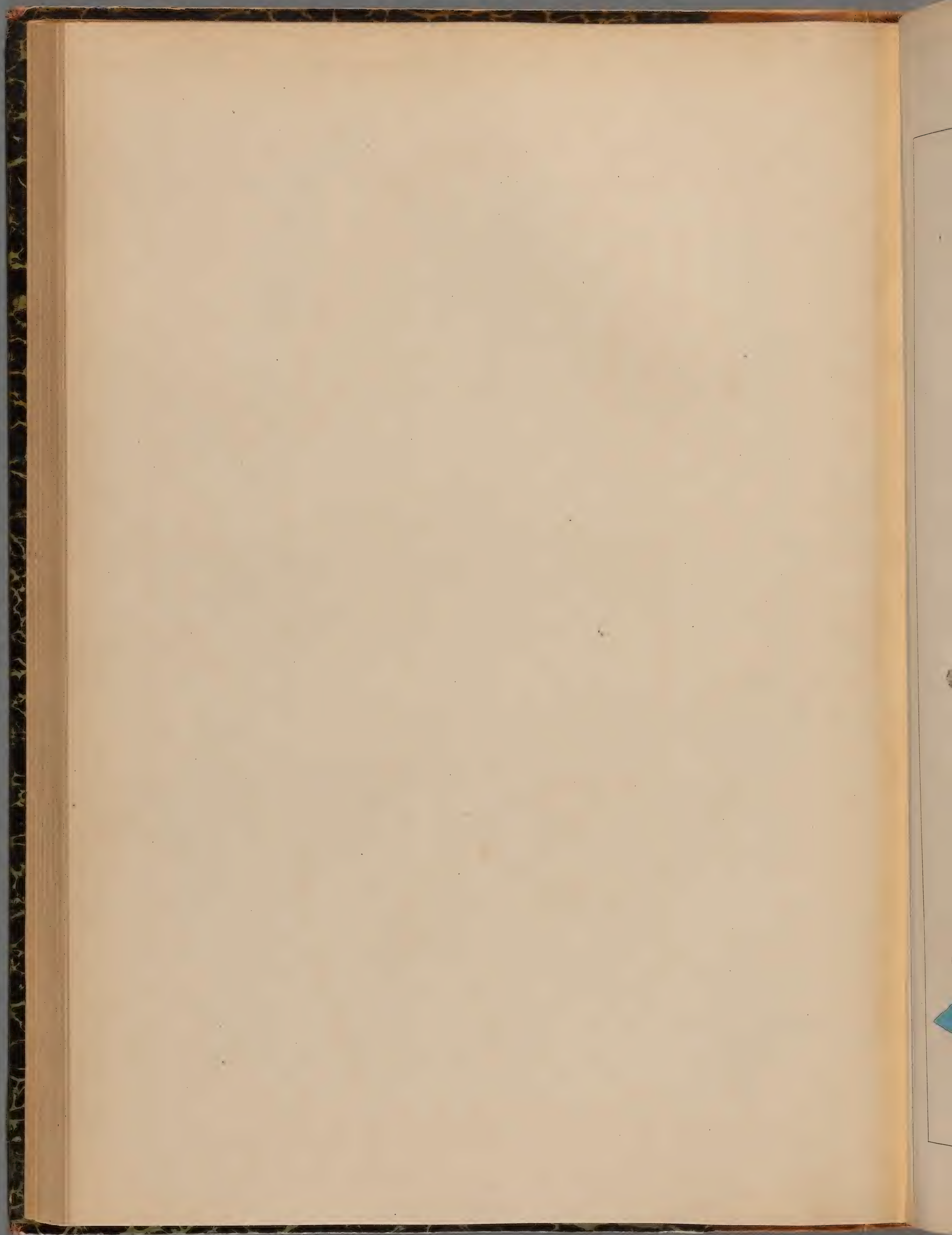


LINDERNIA PYXIDARIA. ALL. ①



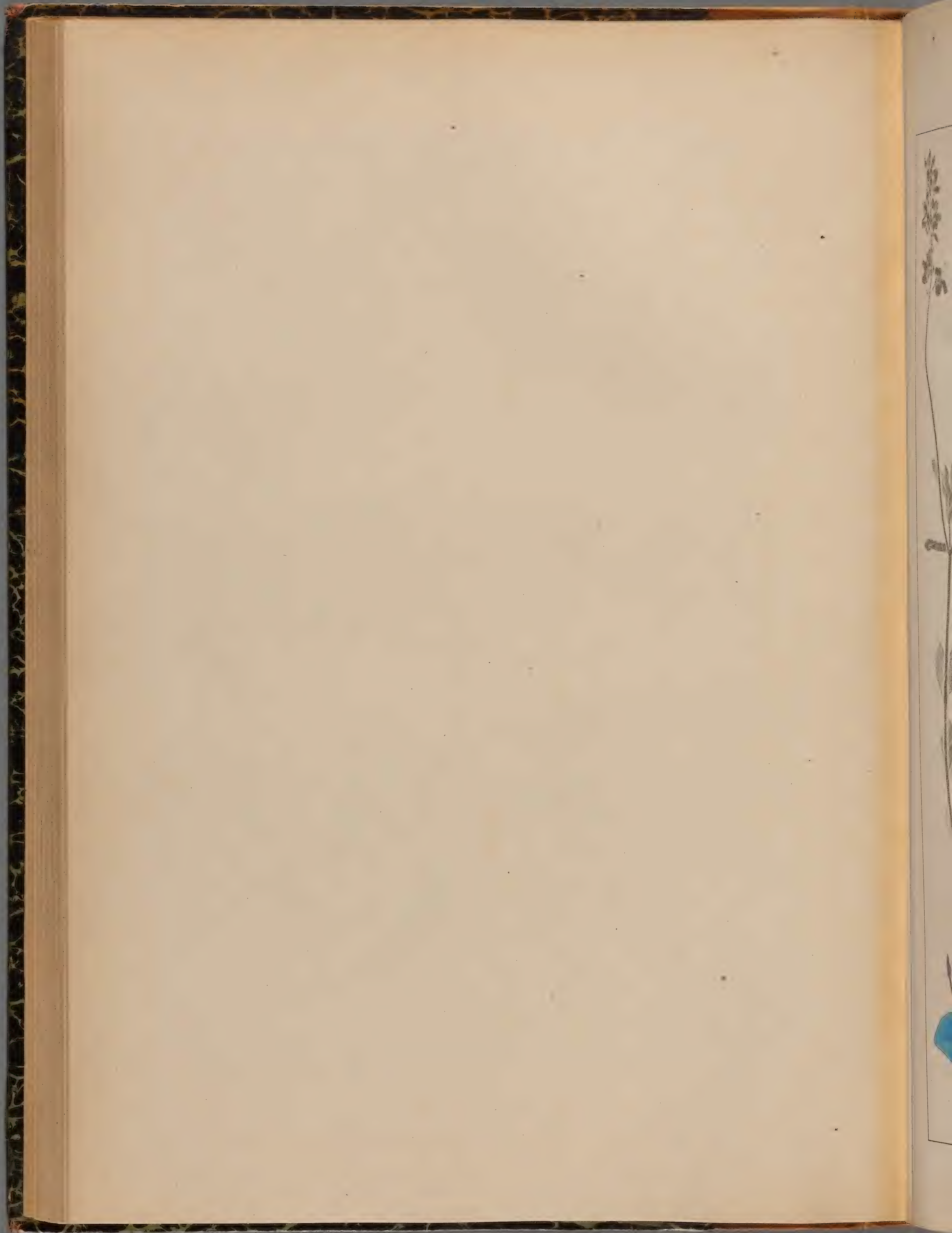


VERONICA SPICATA. L. 7



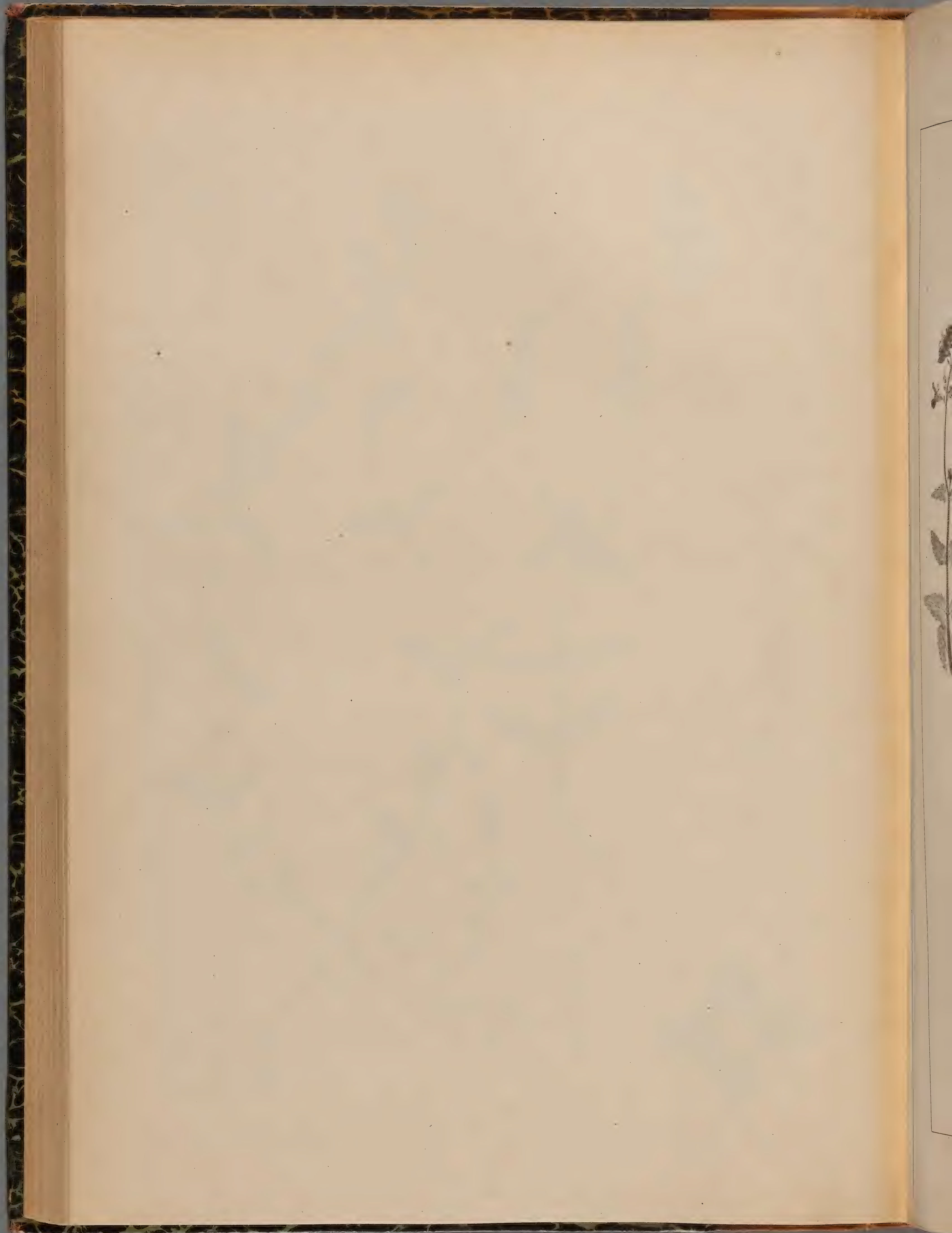


V. SPURIA. L. ♀



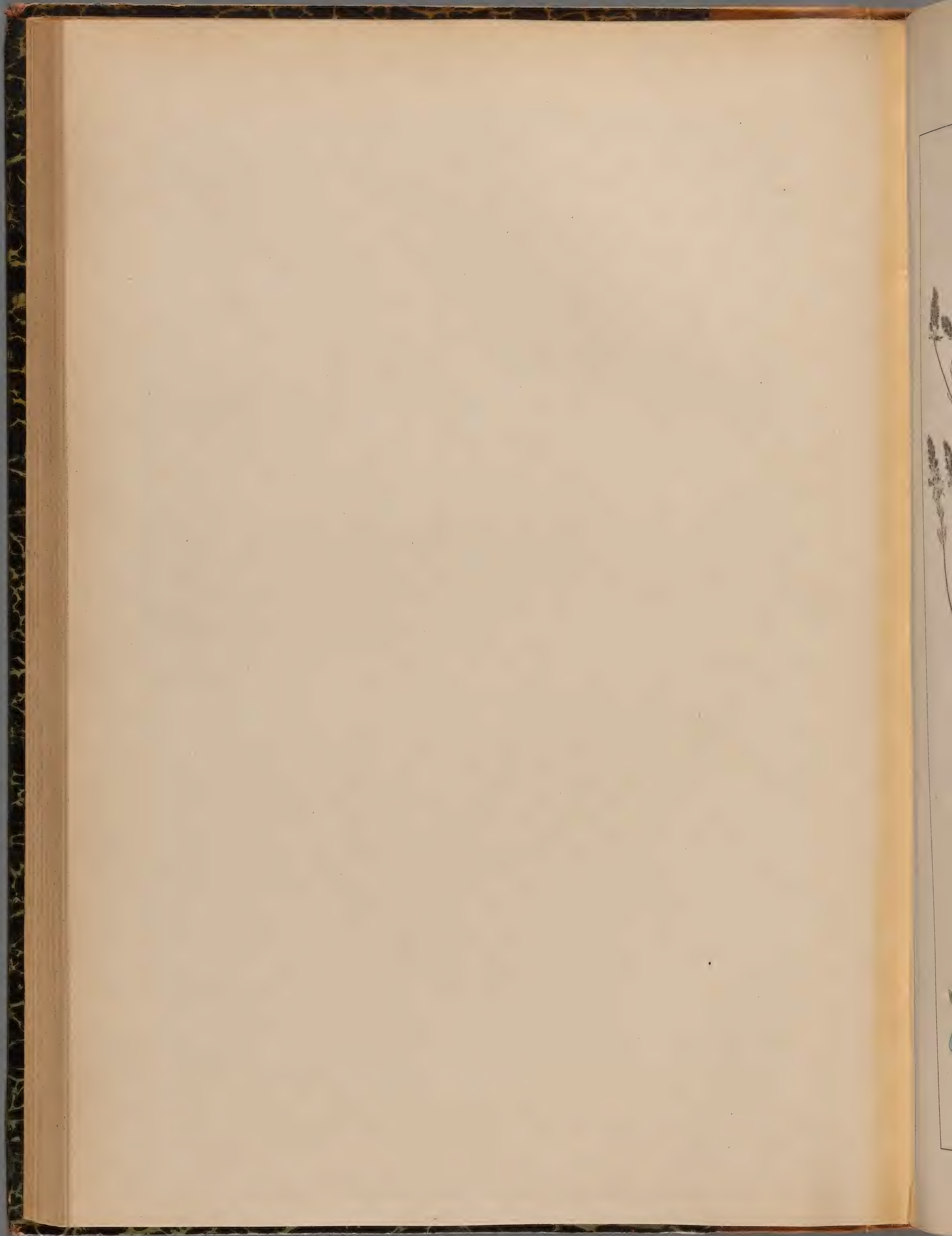


V. TEUCRIUM. L. 7



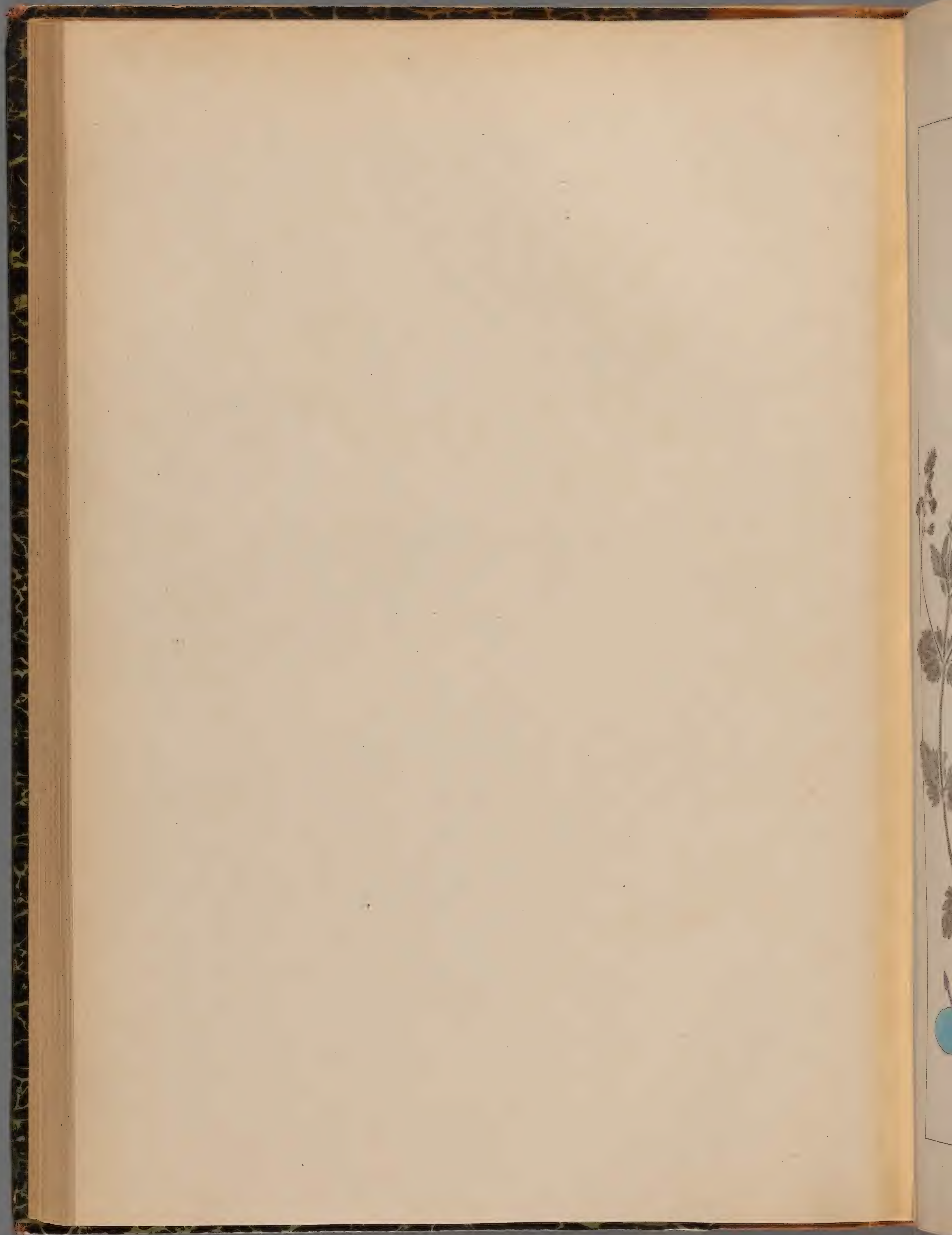


V. TEUCRIUM. L. *Var. vestita.*



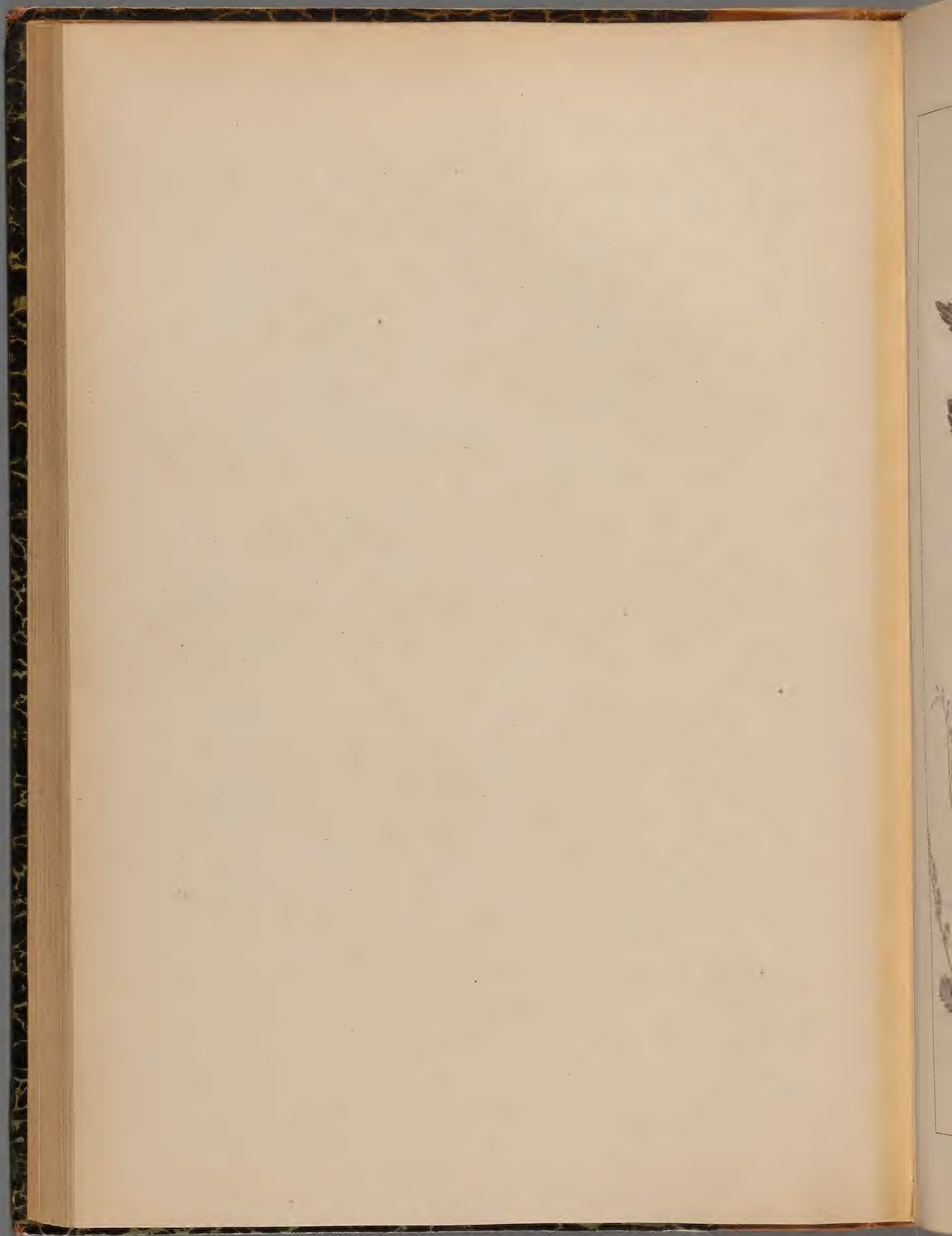


V. PROSTRATA. I. 24



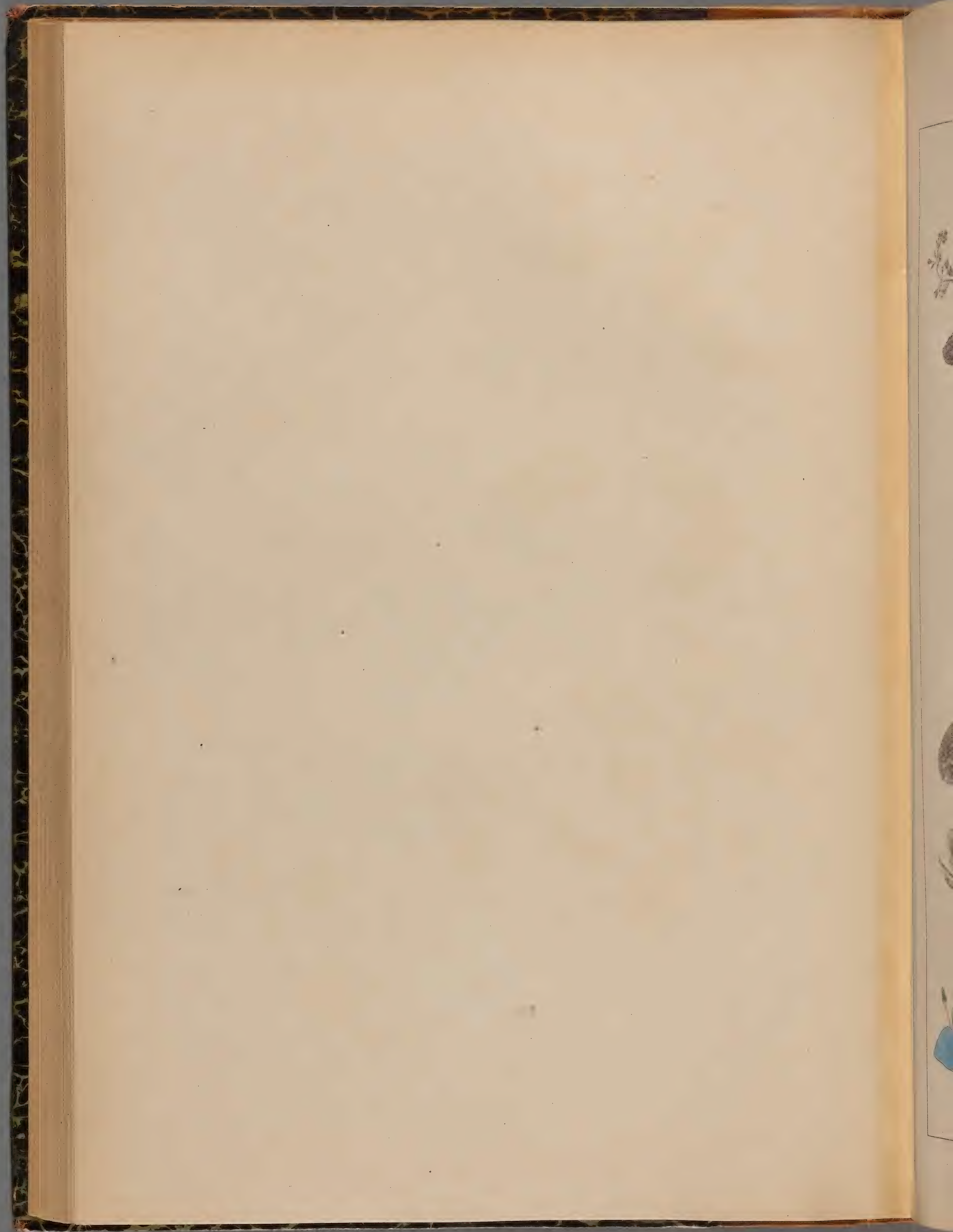


V. CHAMÆDRYS. L. 2



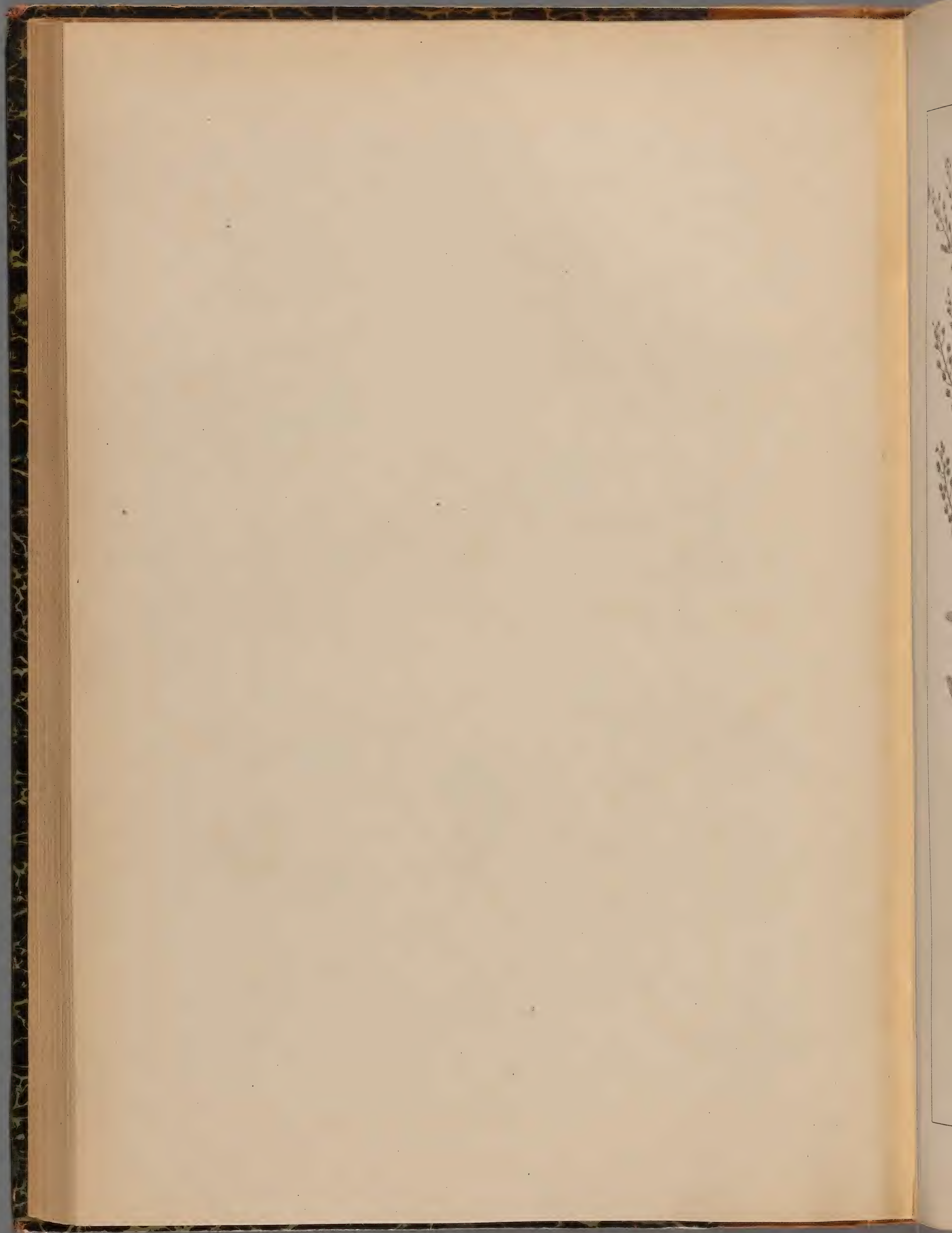


V. URTICÆFOLIA. L. 2



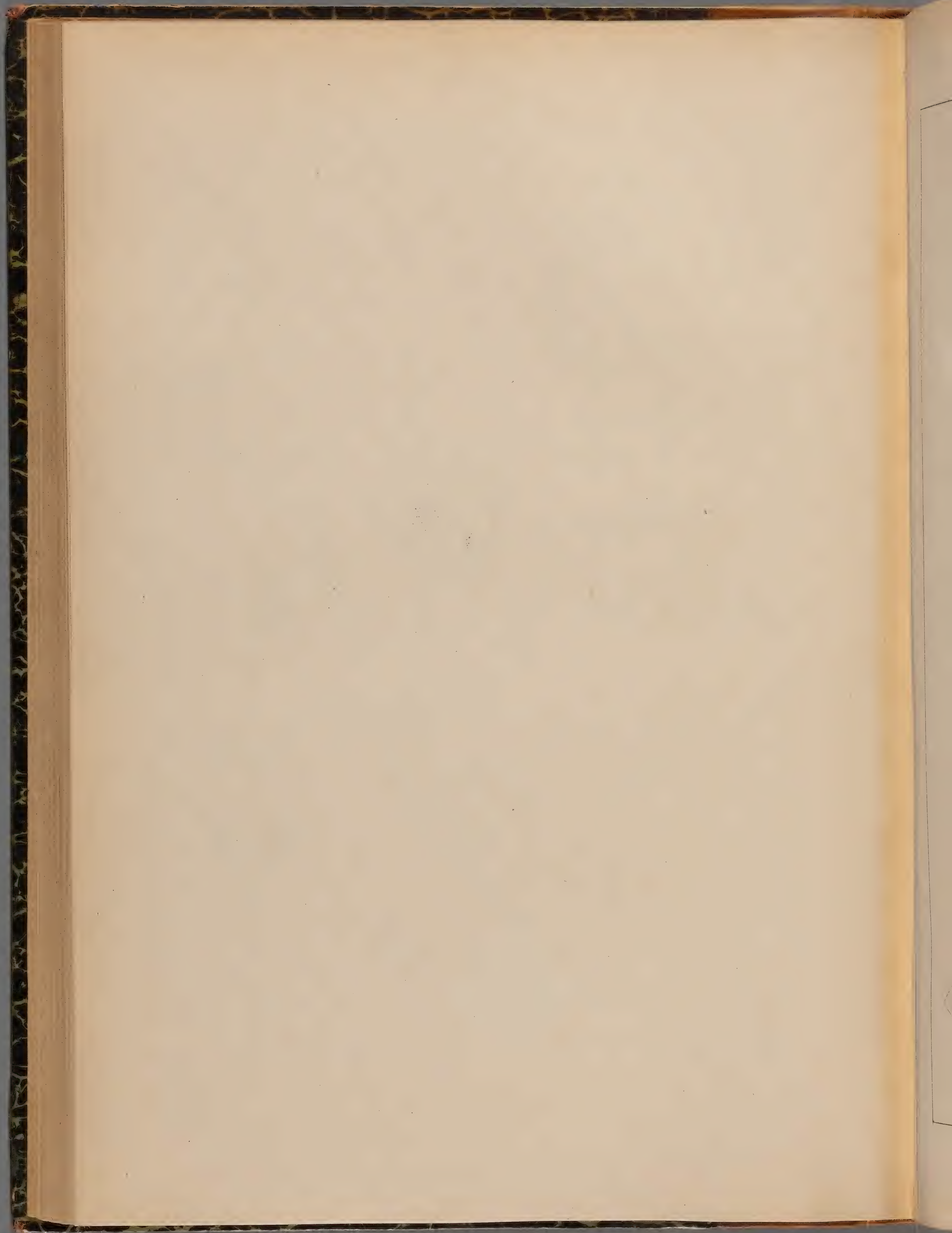


V. BECCABUNGA. L. 2



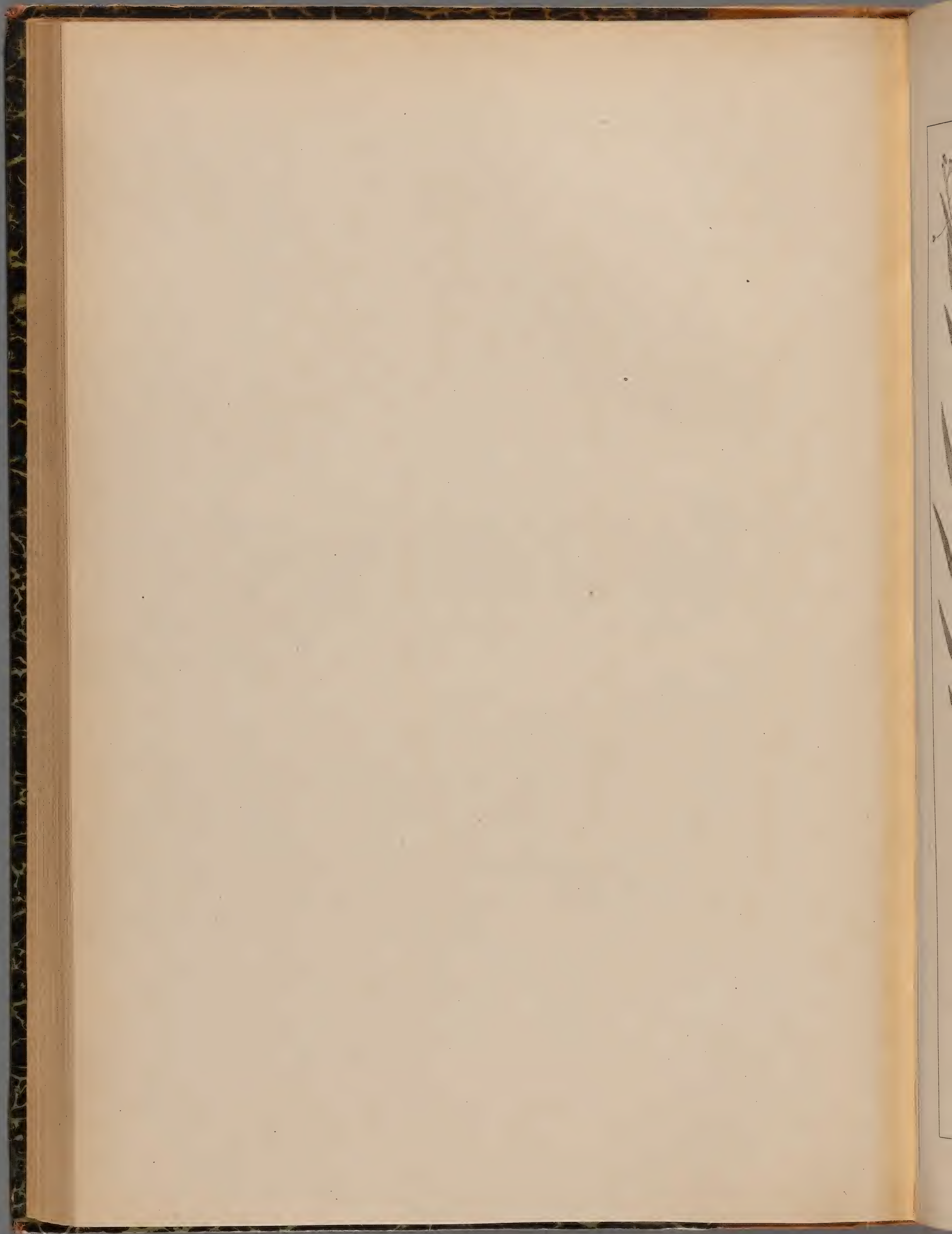


V. ANAGALLIS. L. ♀



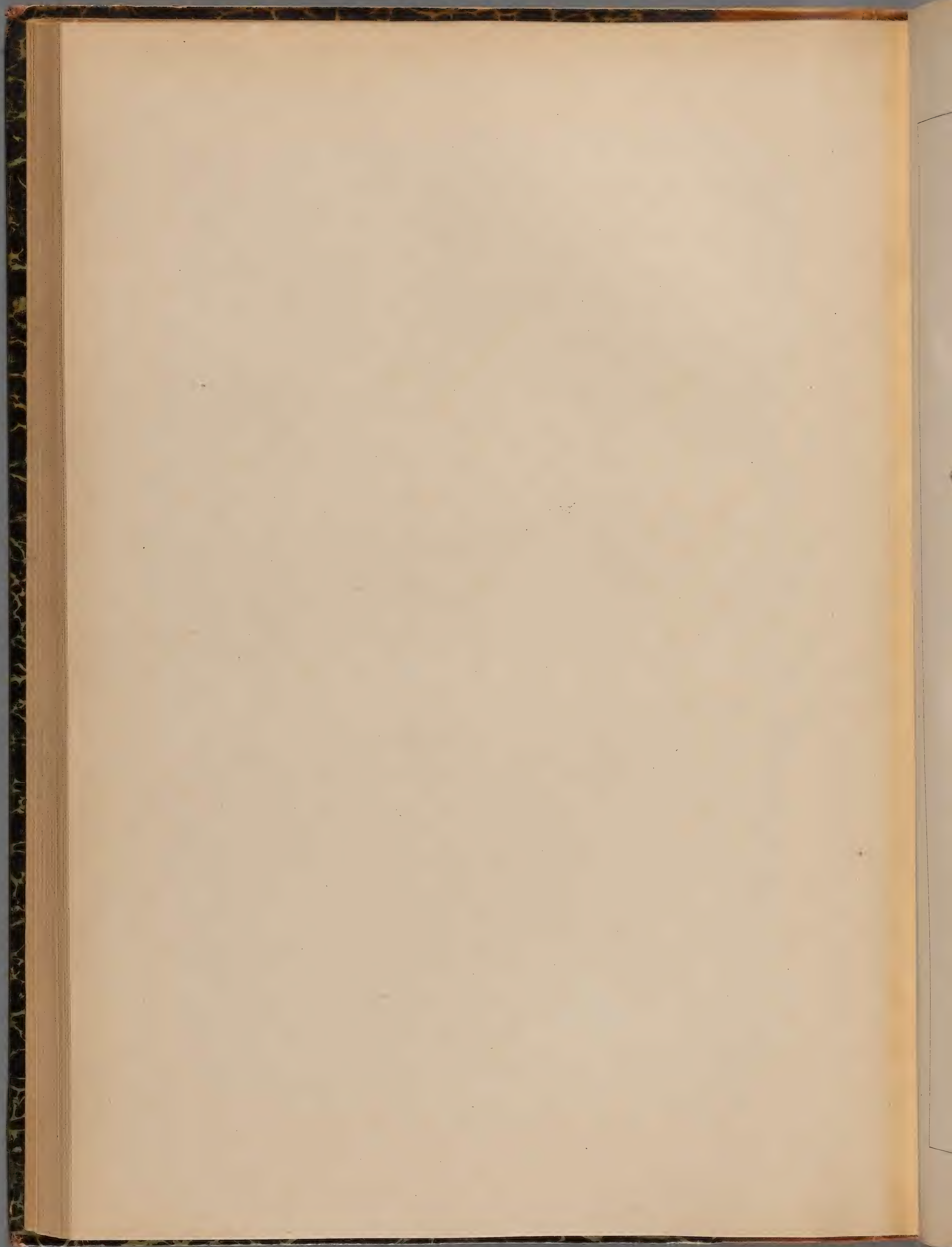


V. ANAGALLOIDES. GUSS. 21



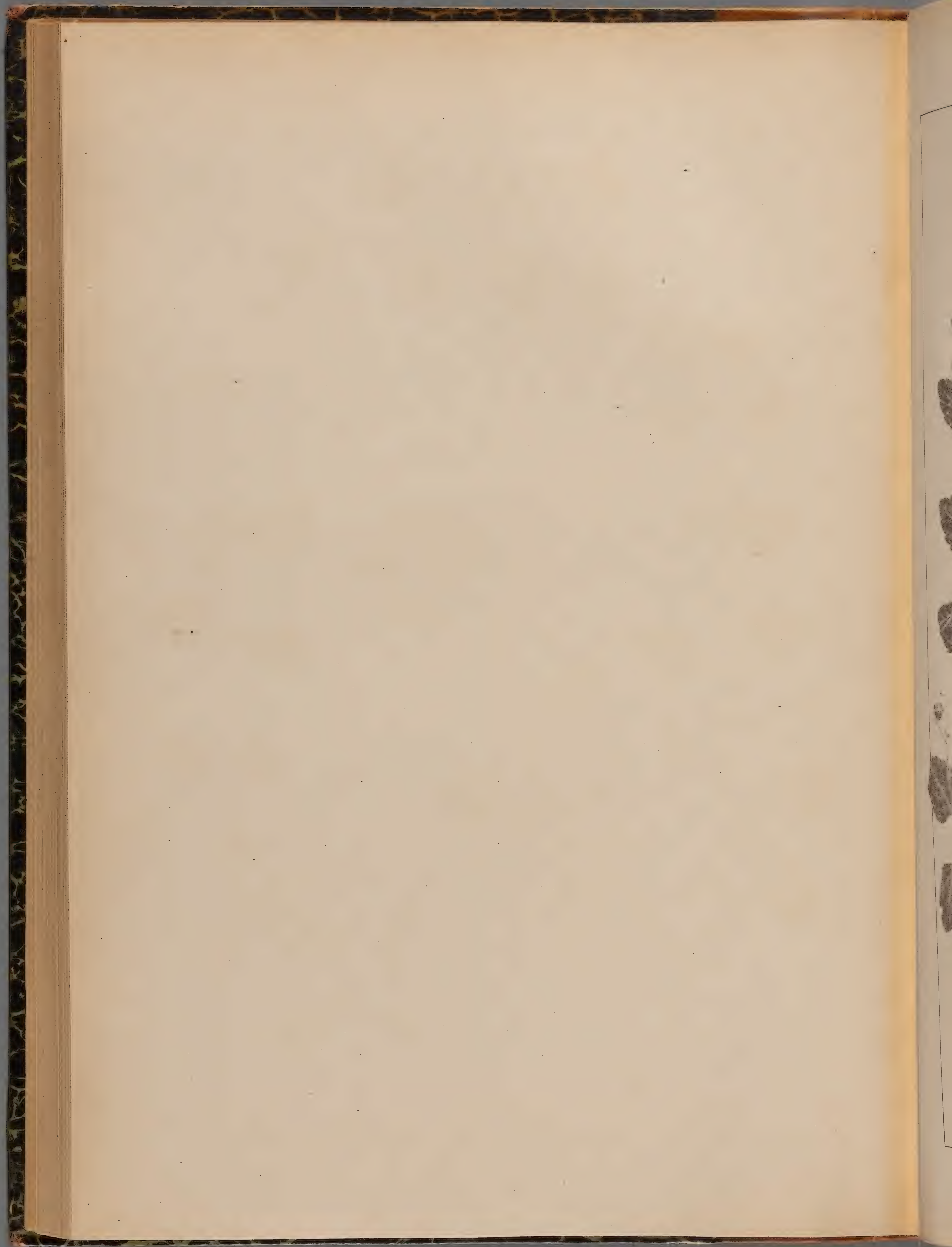


V. SCUTELLATA. L. 2



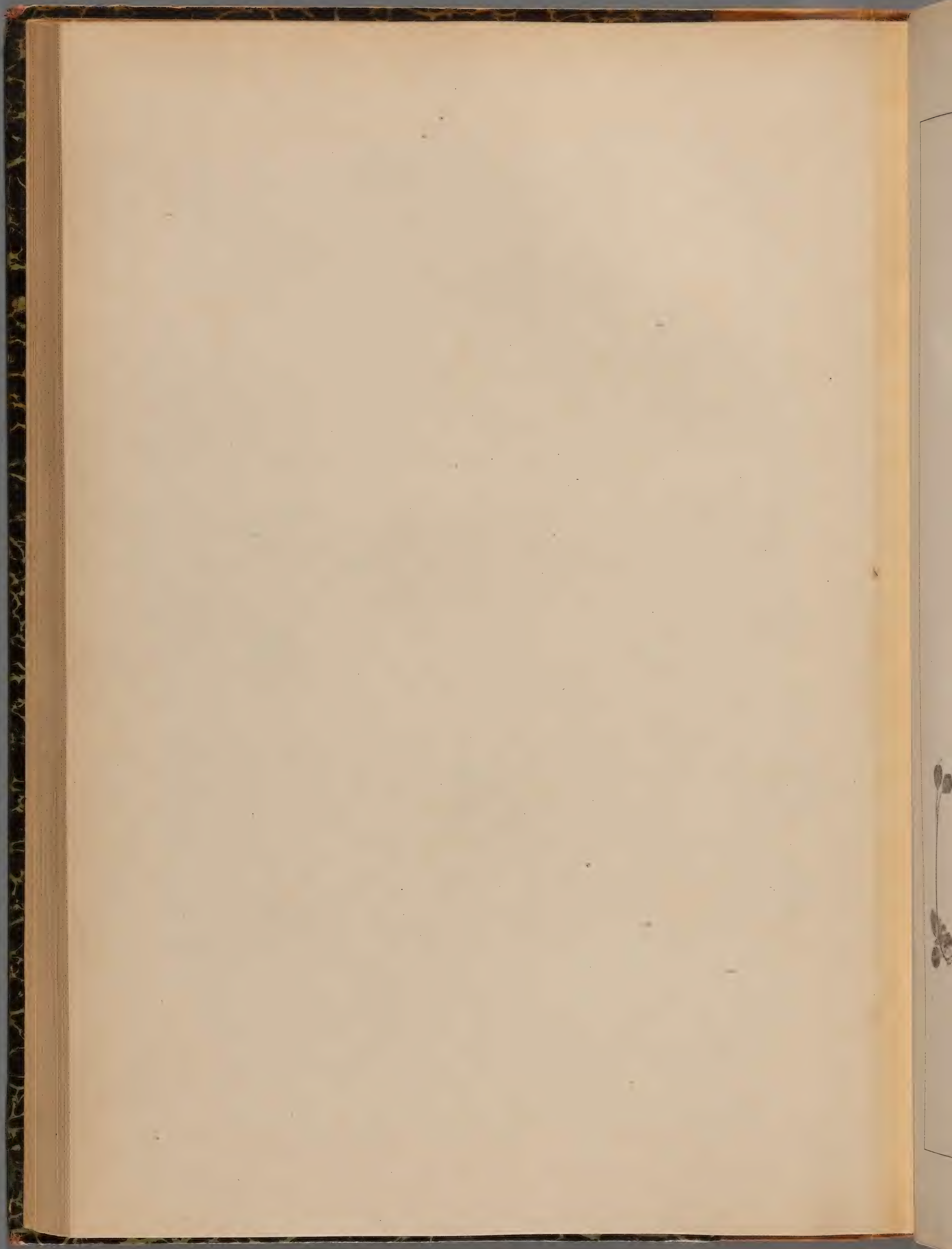


V. SCUTELLATA. L. Var. pubescens.

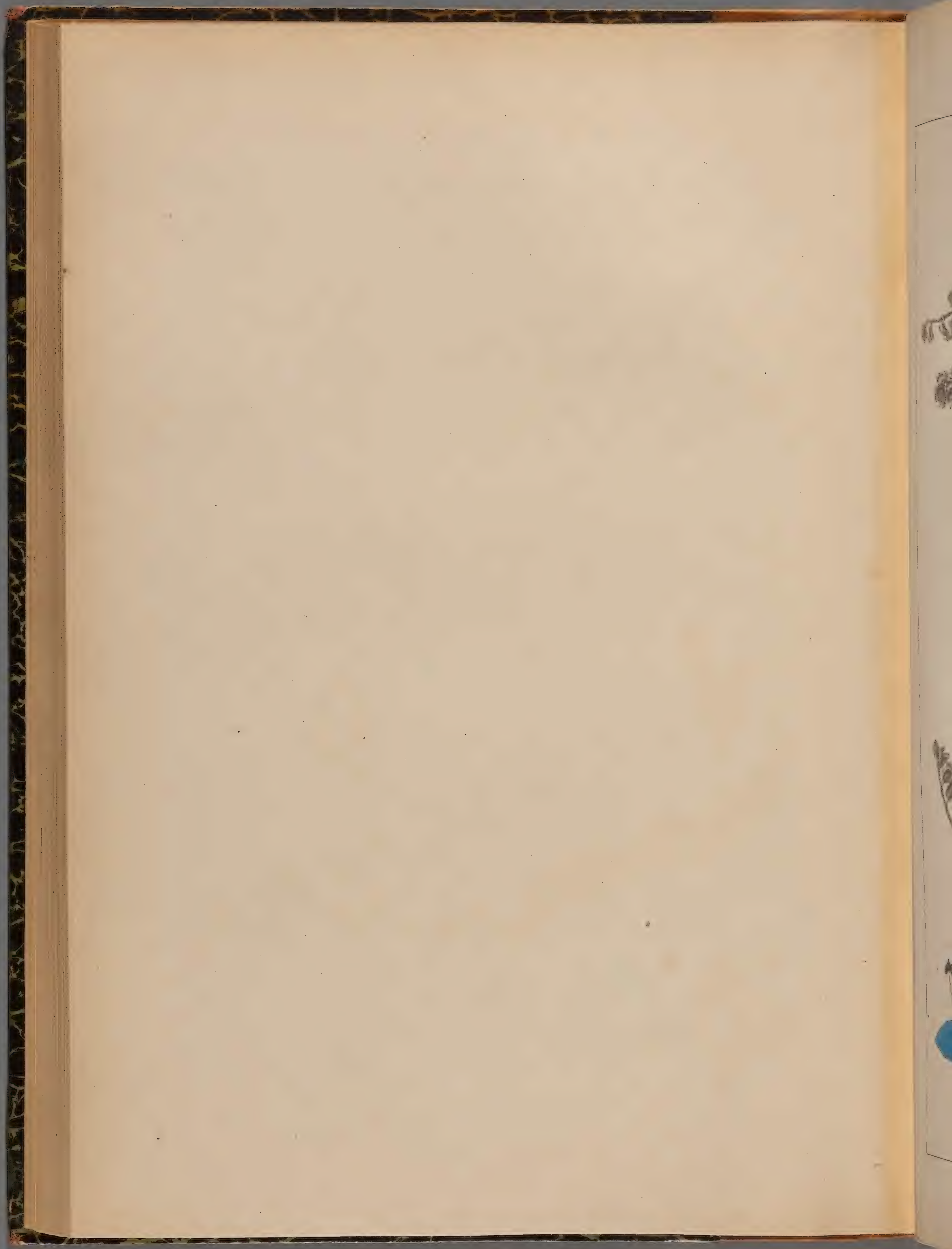




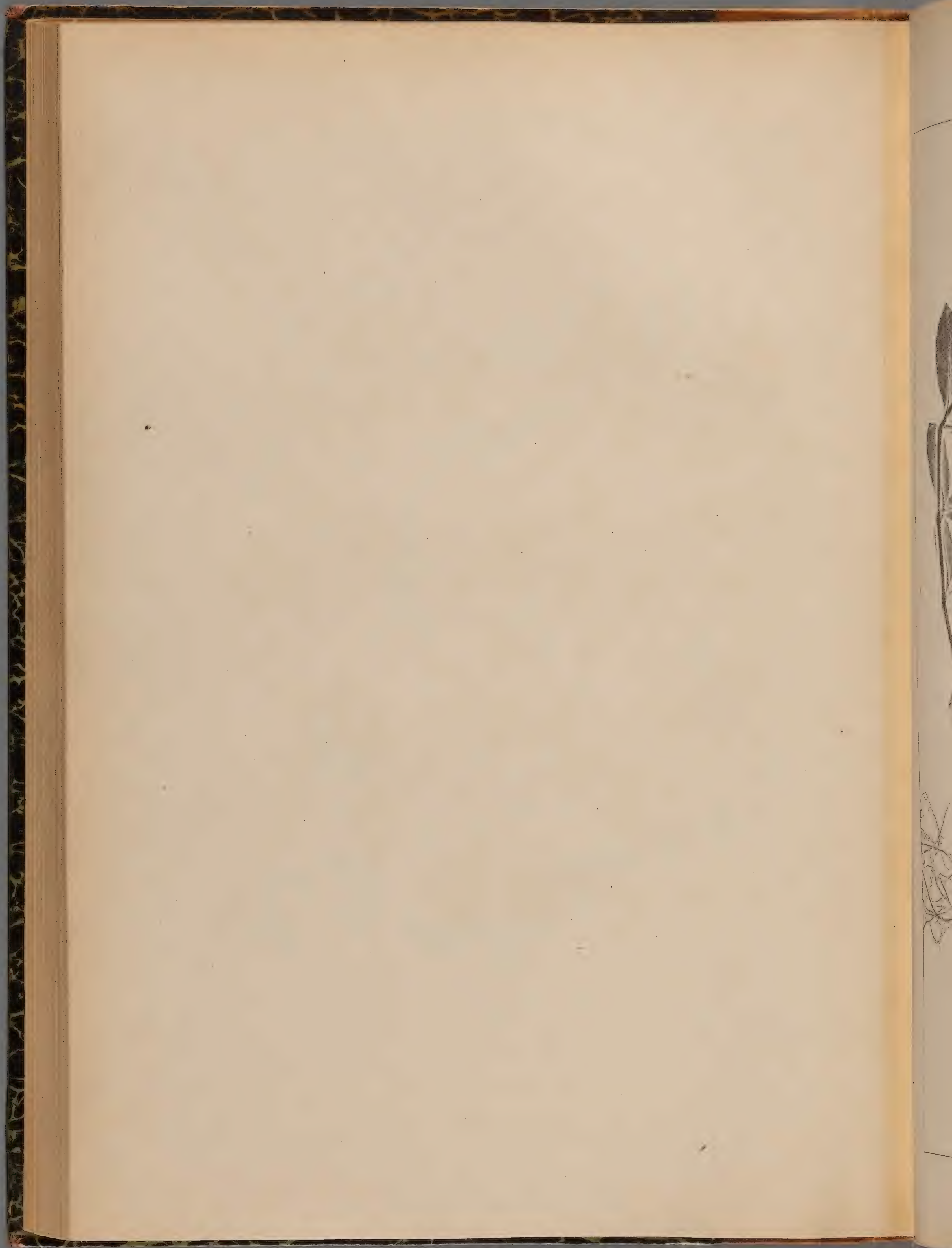
V. MONTANA. L. ♀





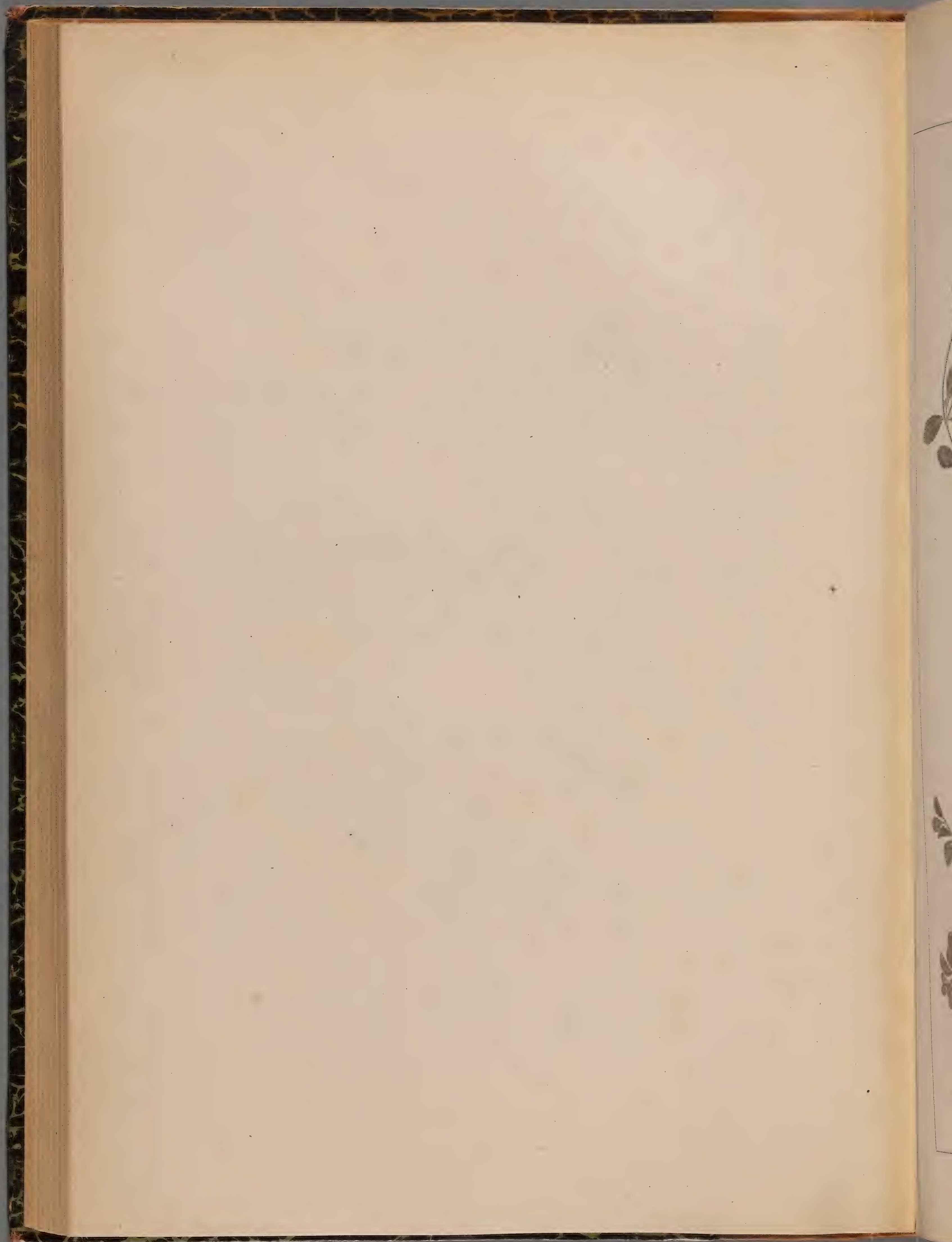






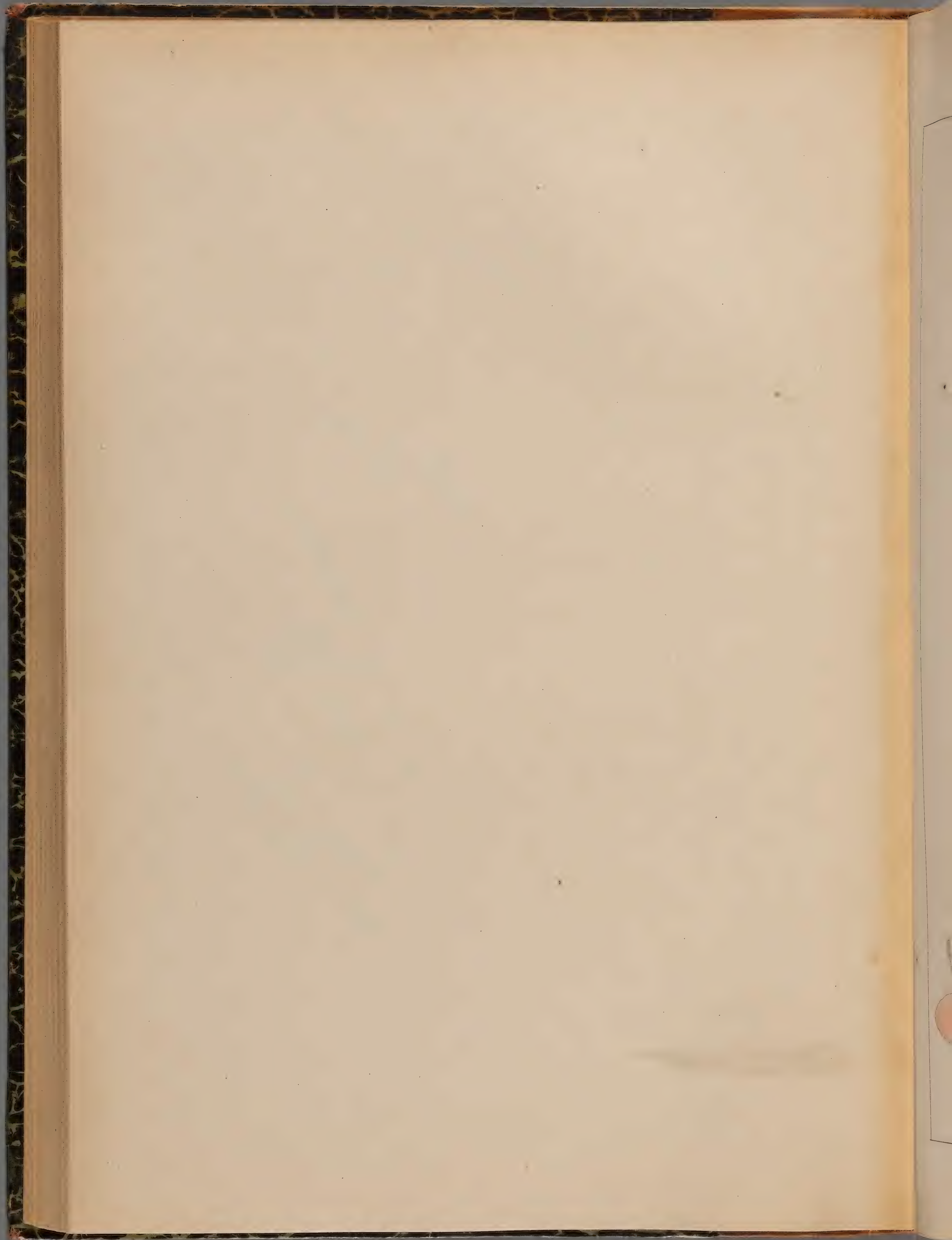


V. OFFICINALIS. L. ♀

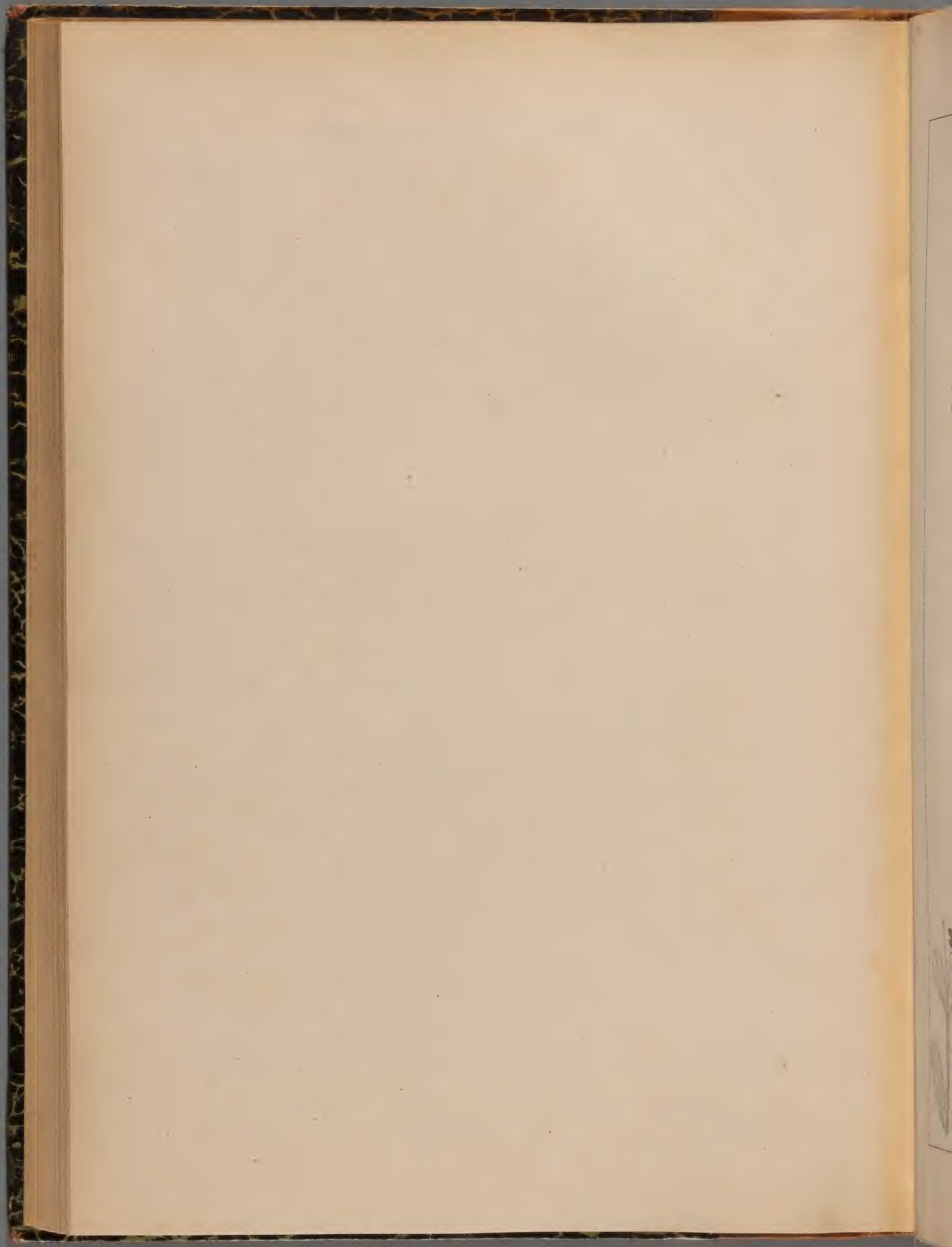




V. ACUTIFLORA. LAP. 24

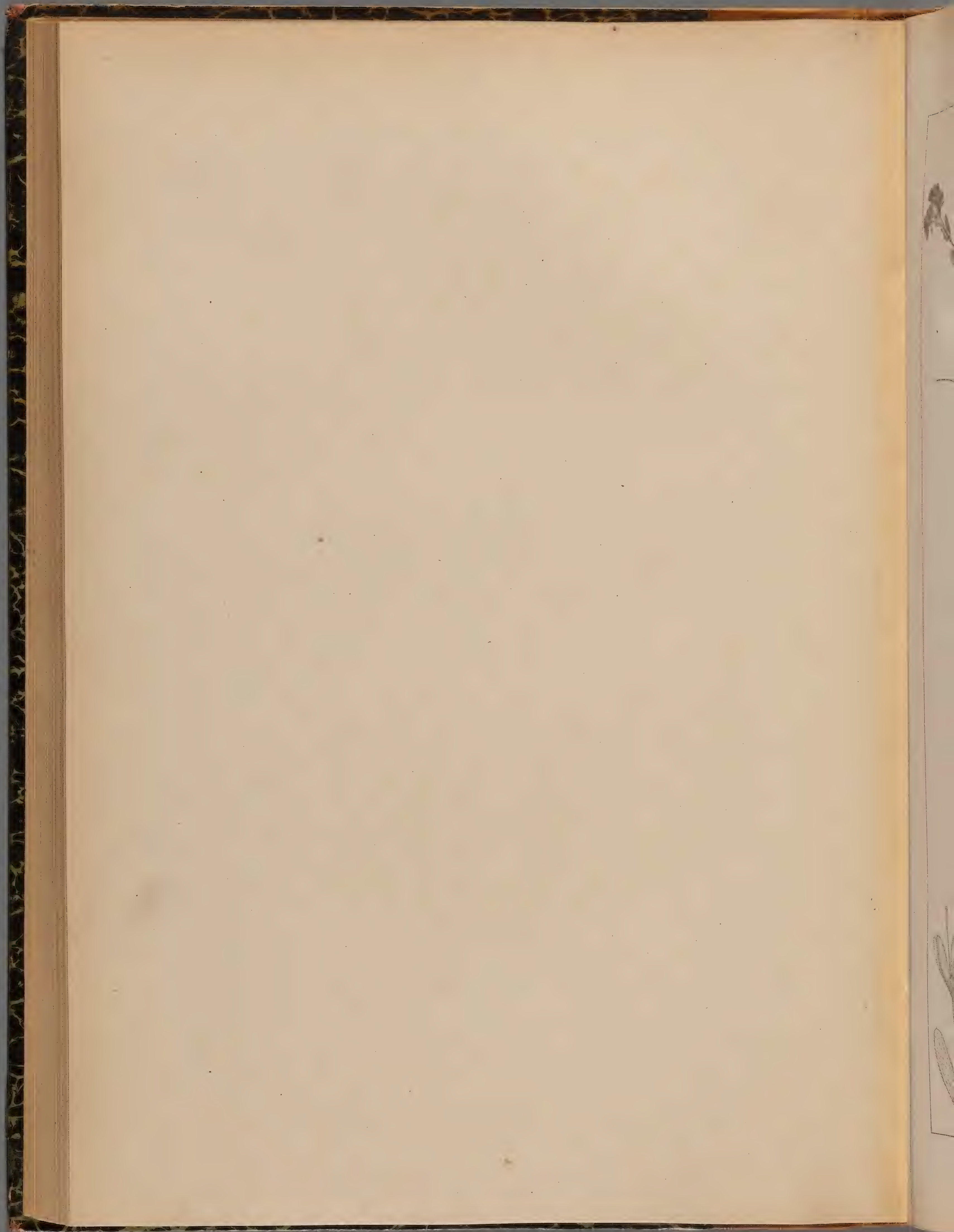






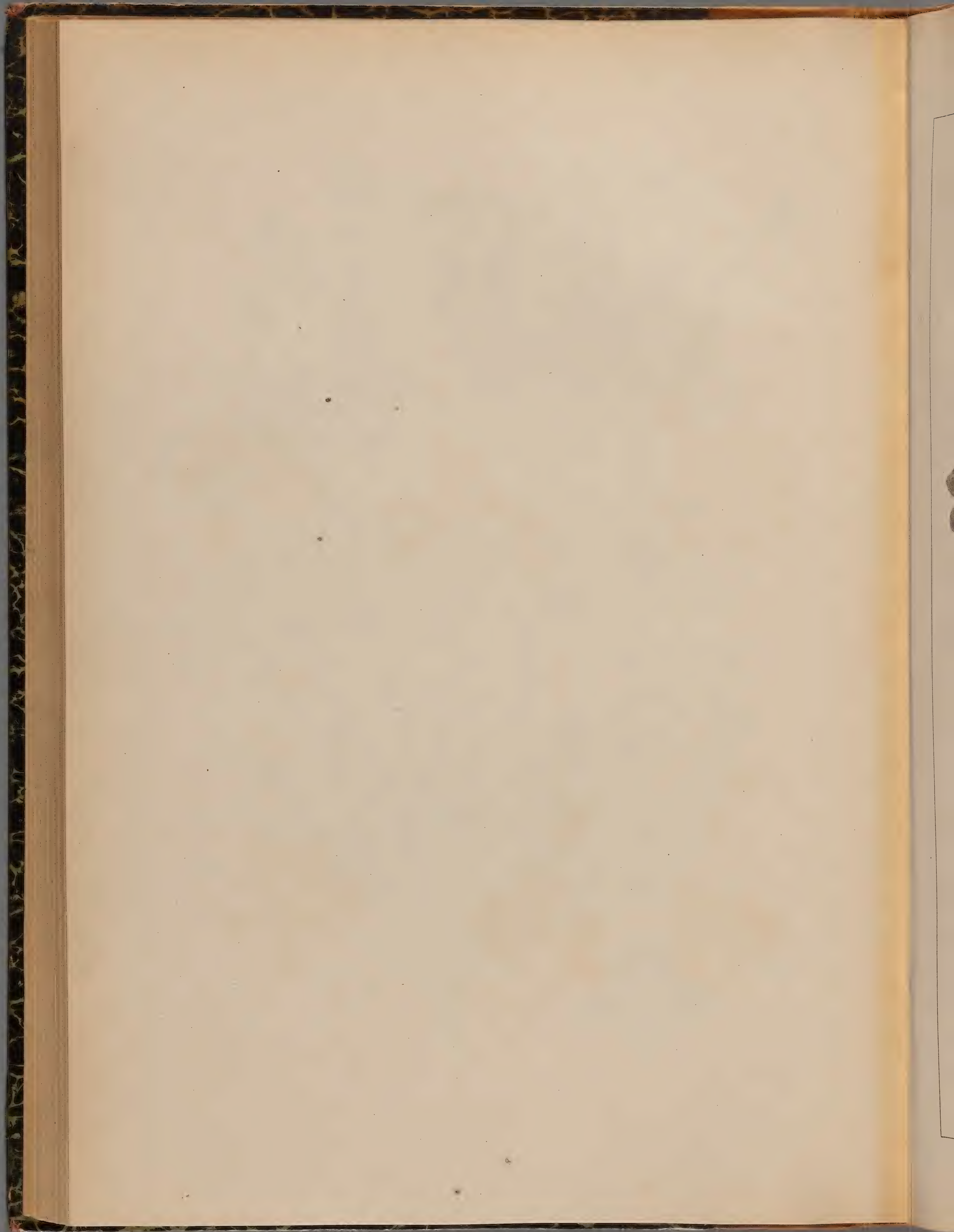


V. FRUTICULOSA. L. 2



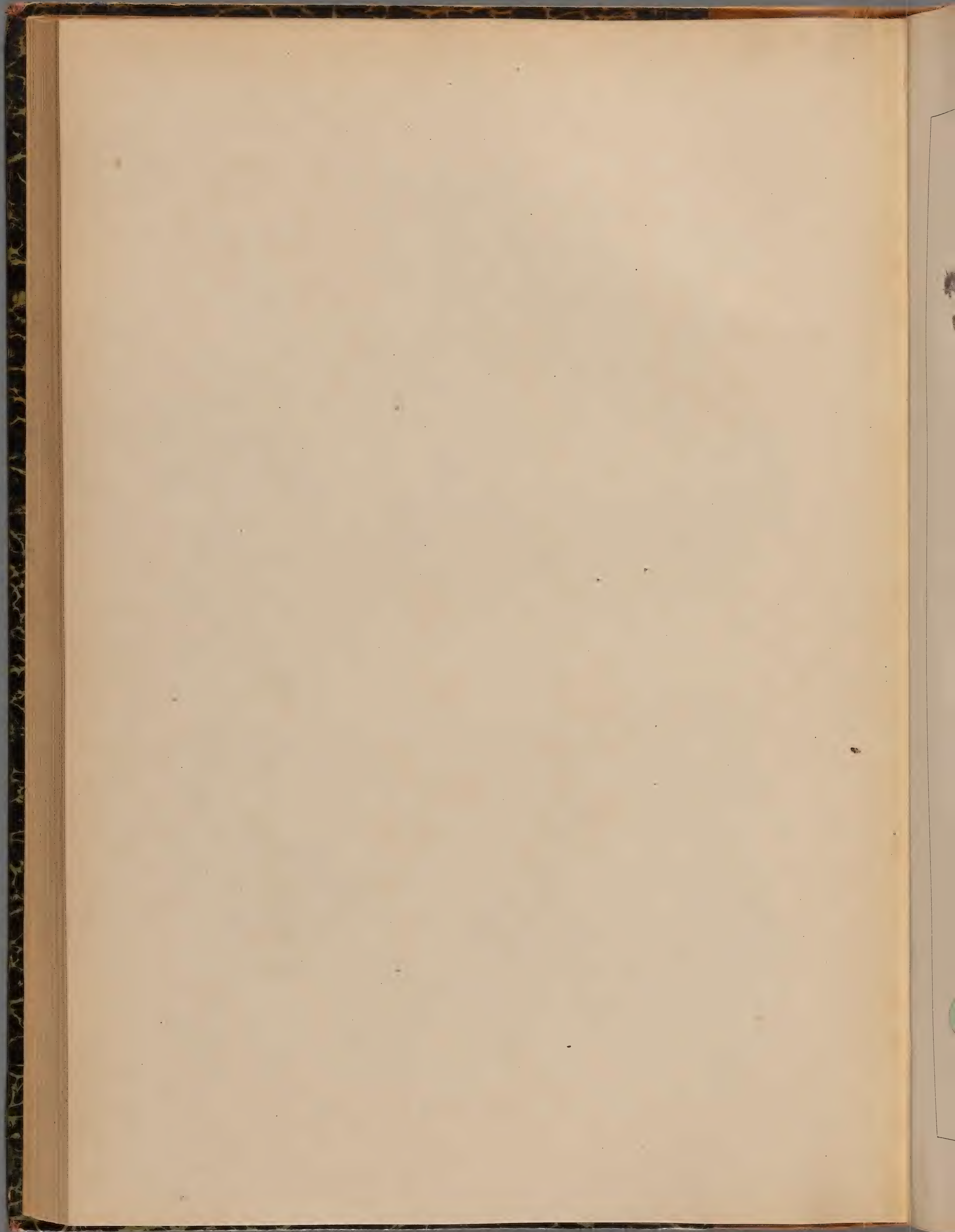


V. SAXATILIS. JACQ. 7

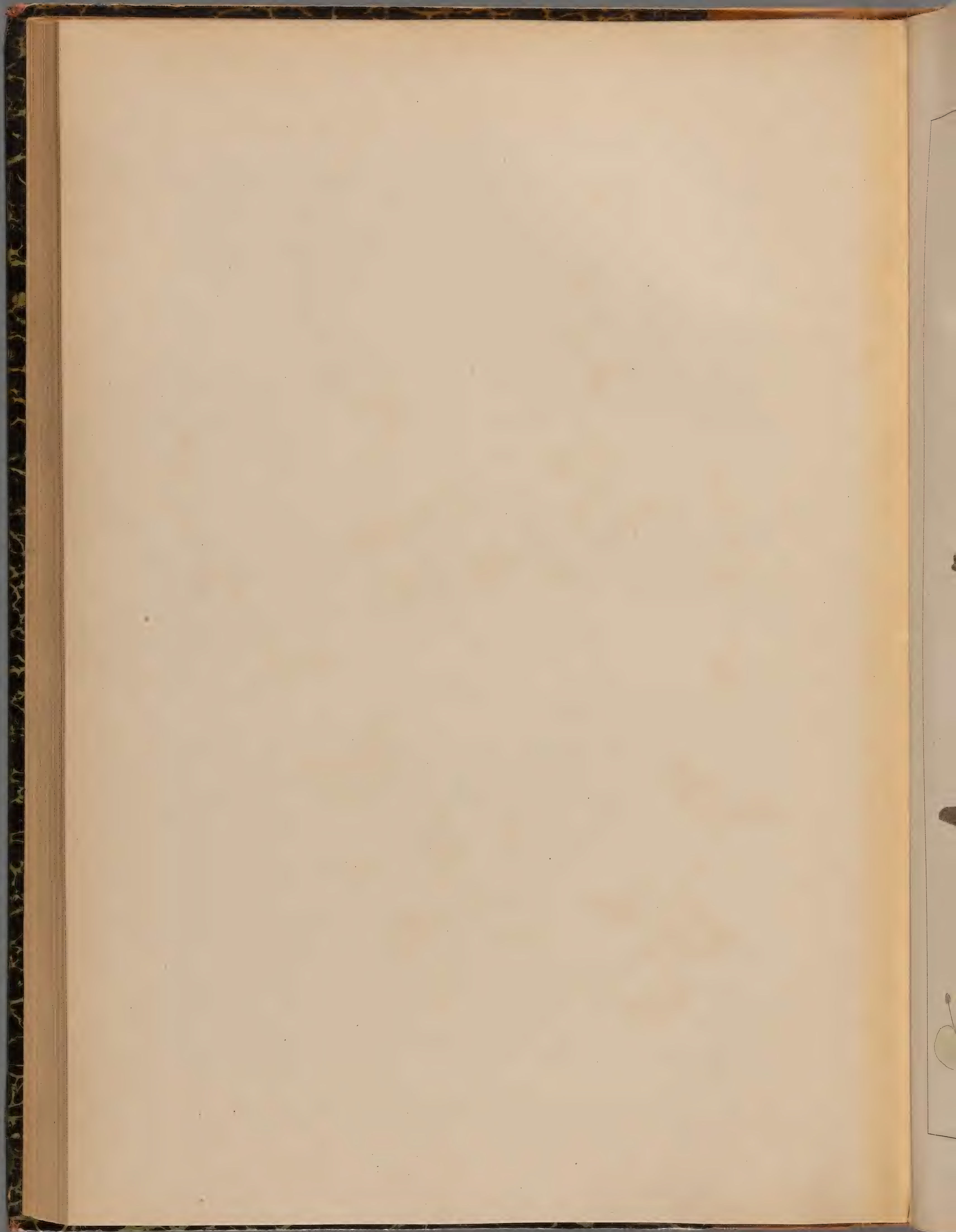




V. BELLIDIoidES . L. 24

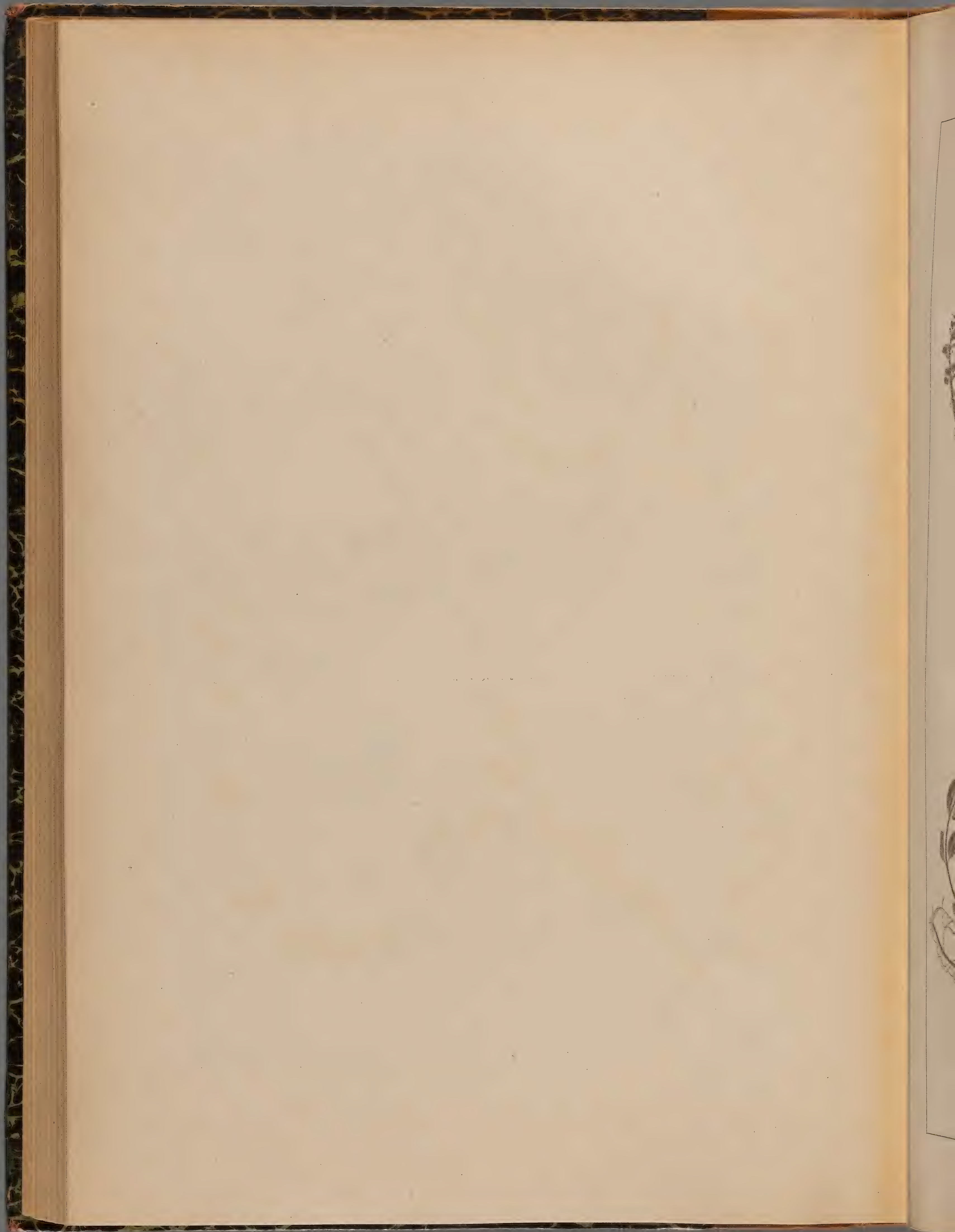






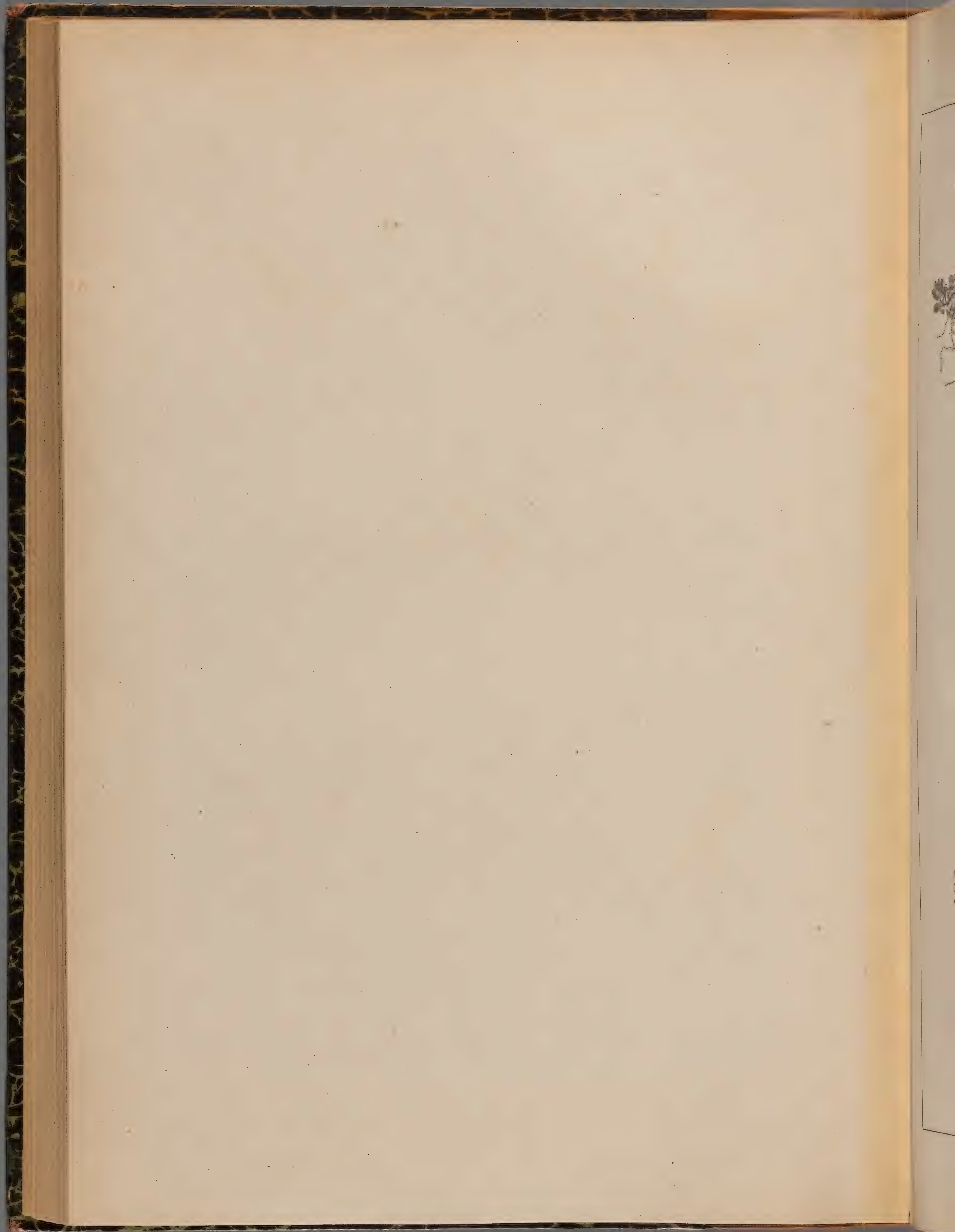


V. SERPYLLIFOLIA. L. ♀



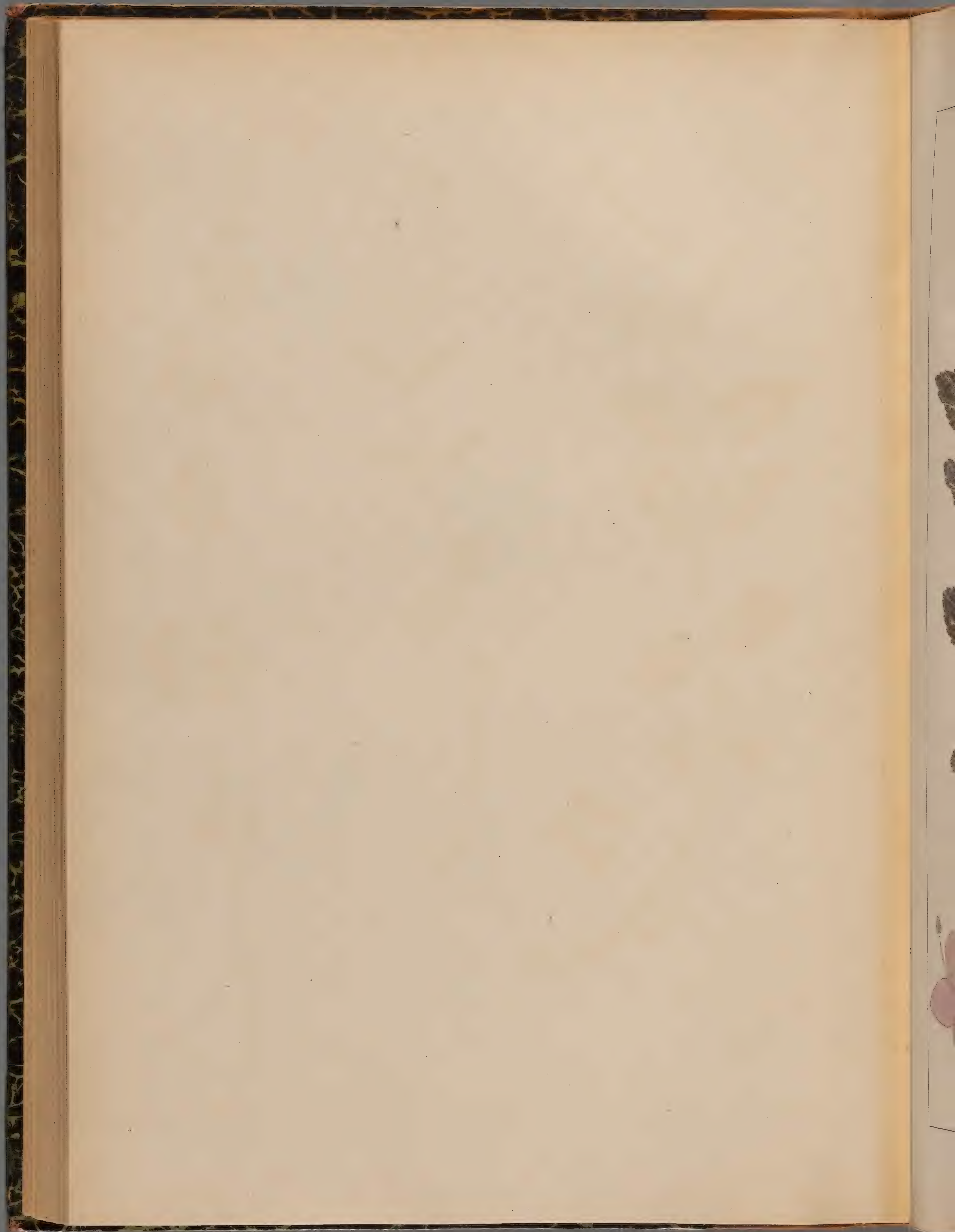


V. SERPYLLIFOLIA. L. Var. *tenella*.

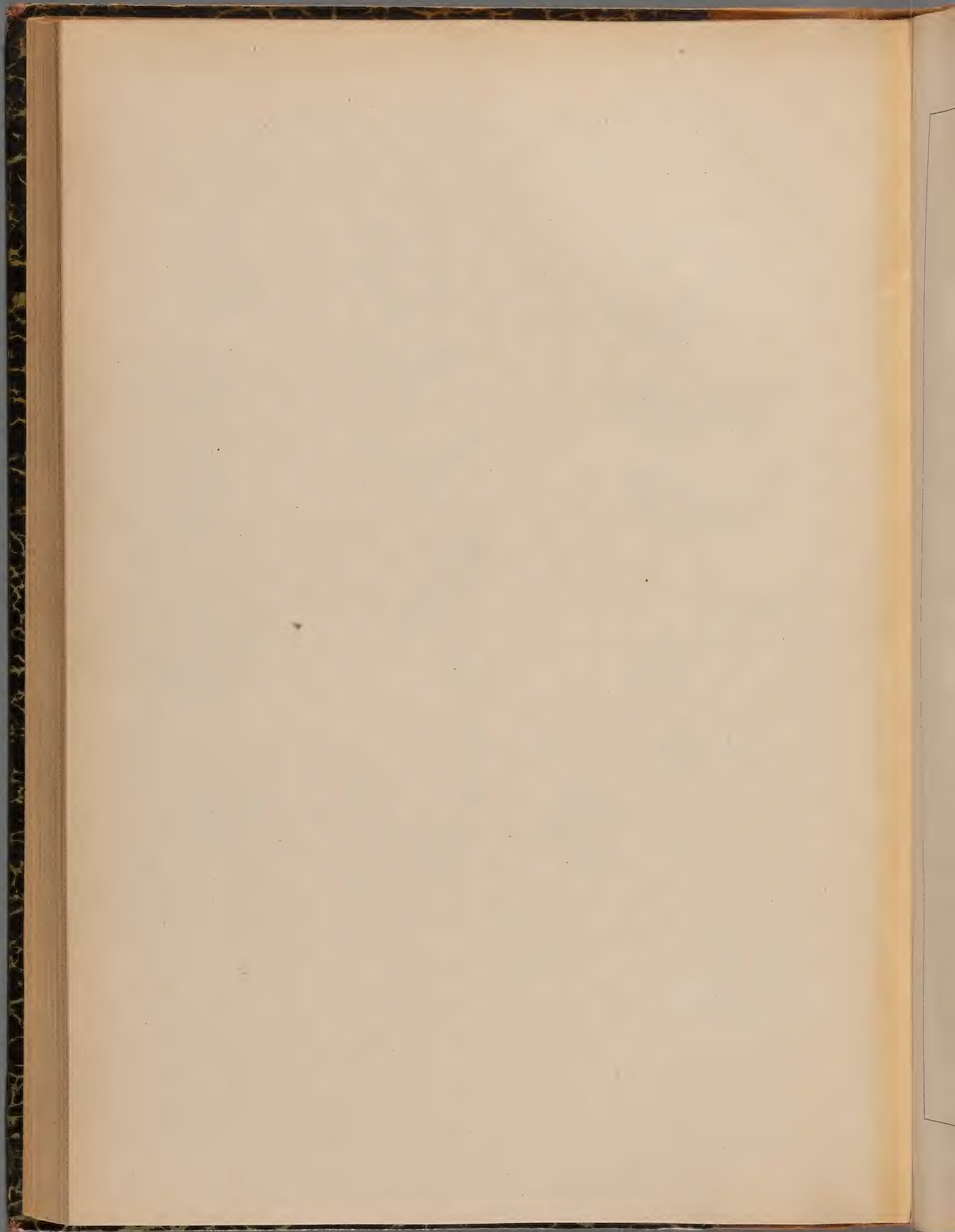




V. REPENS. D. C. 7

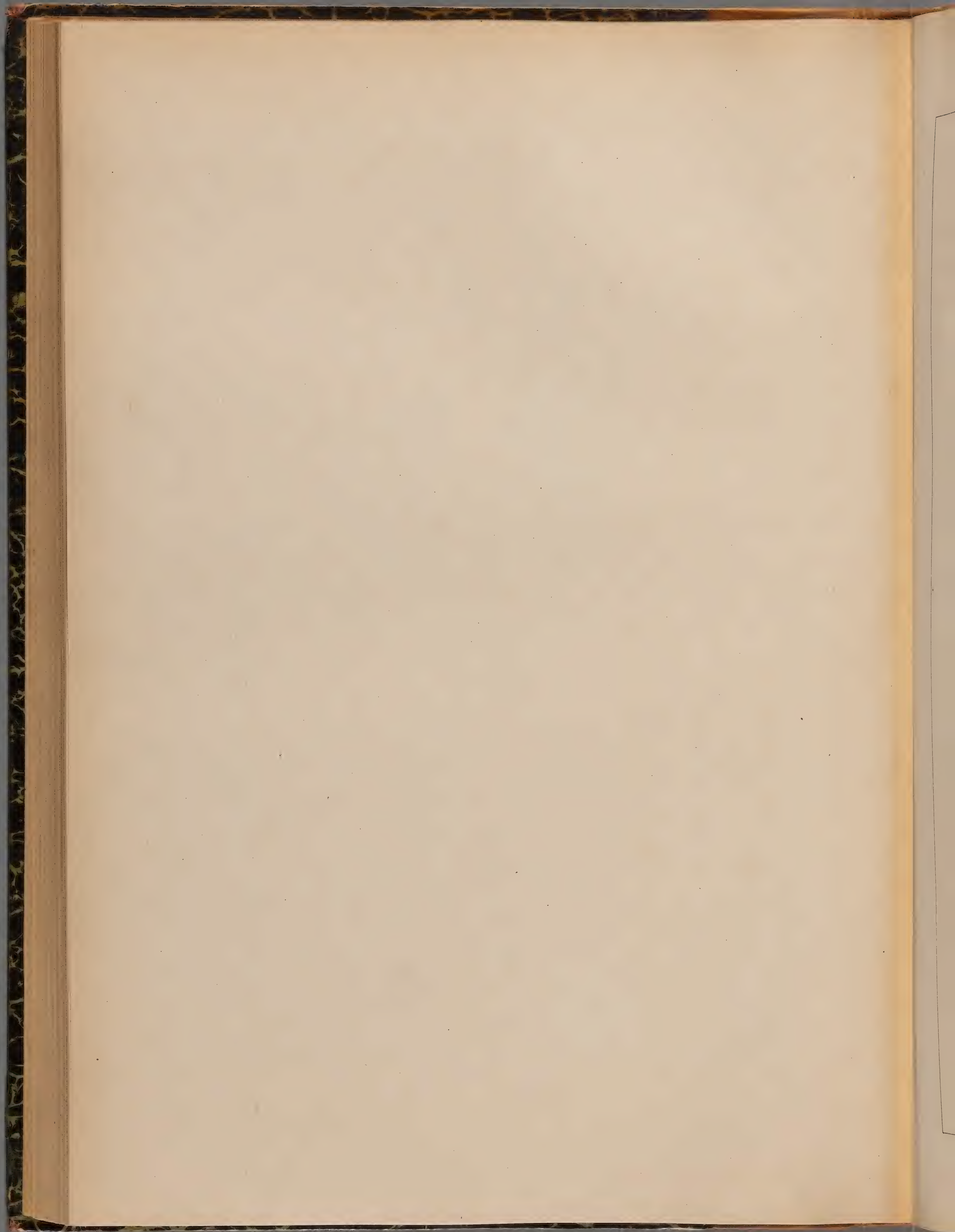


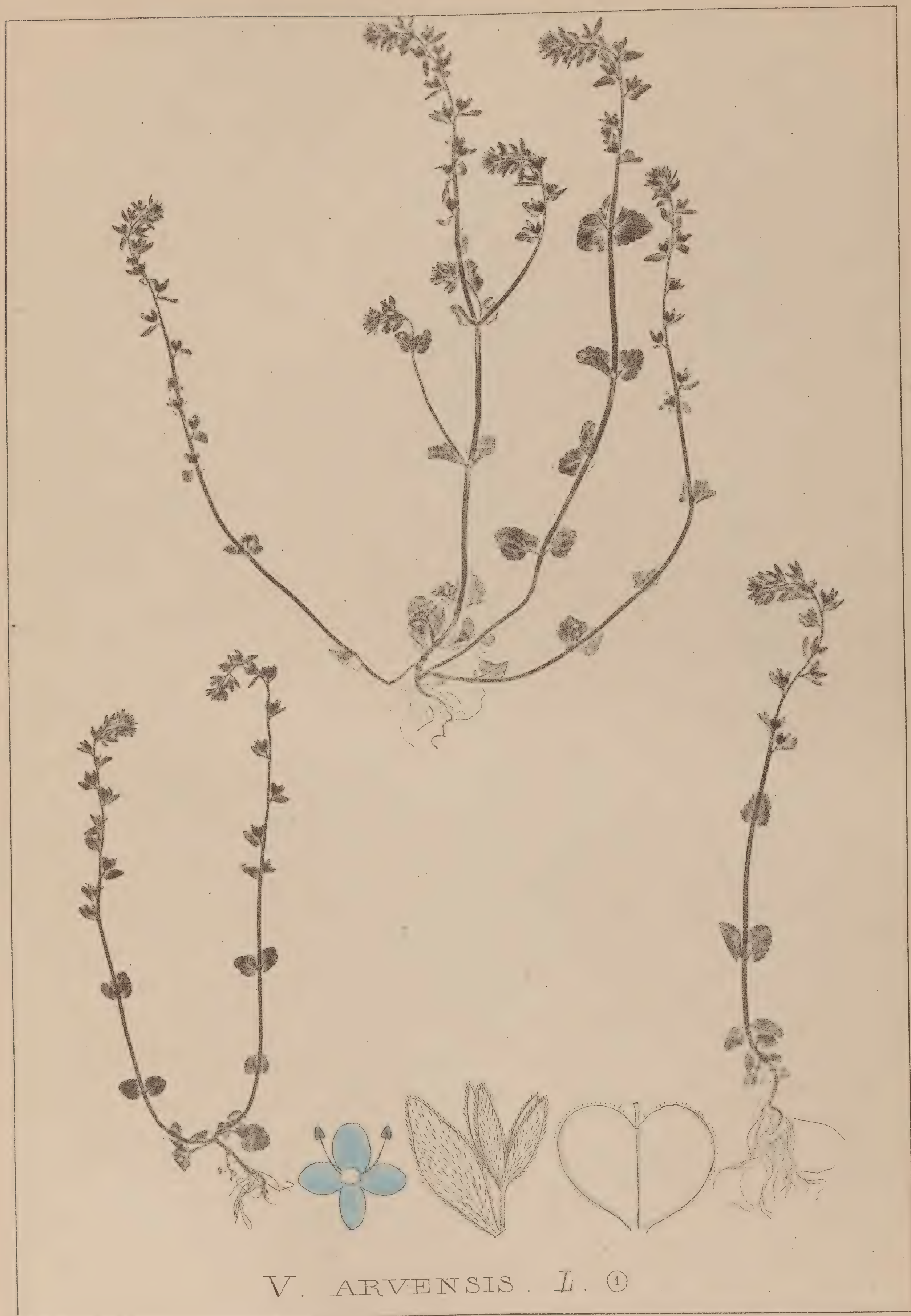


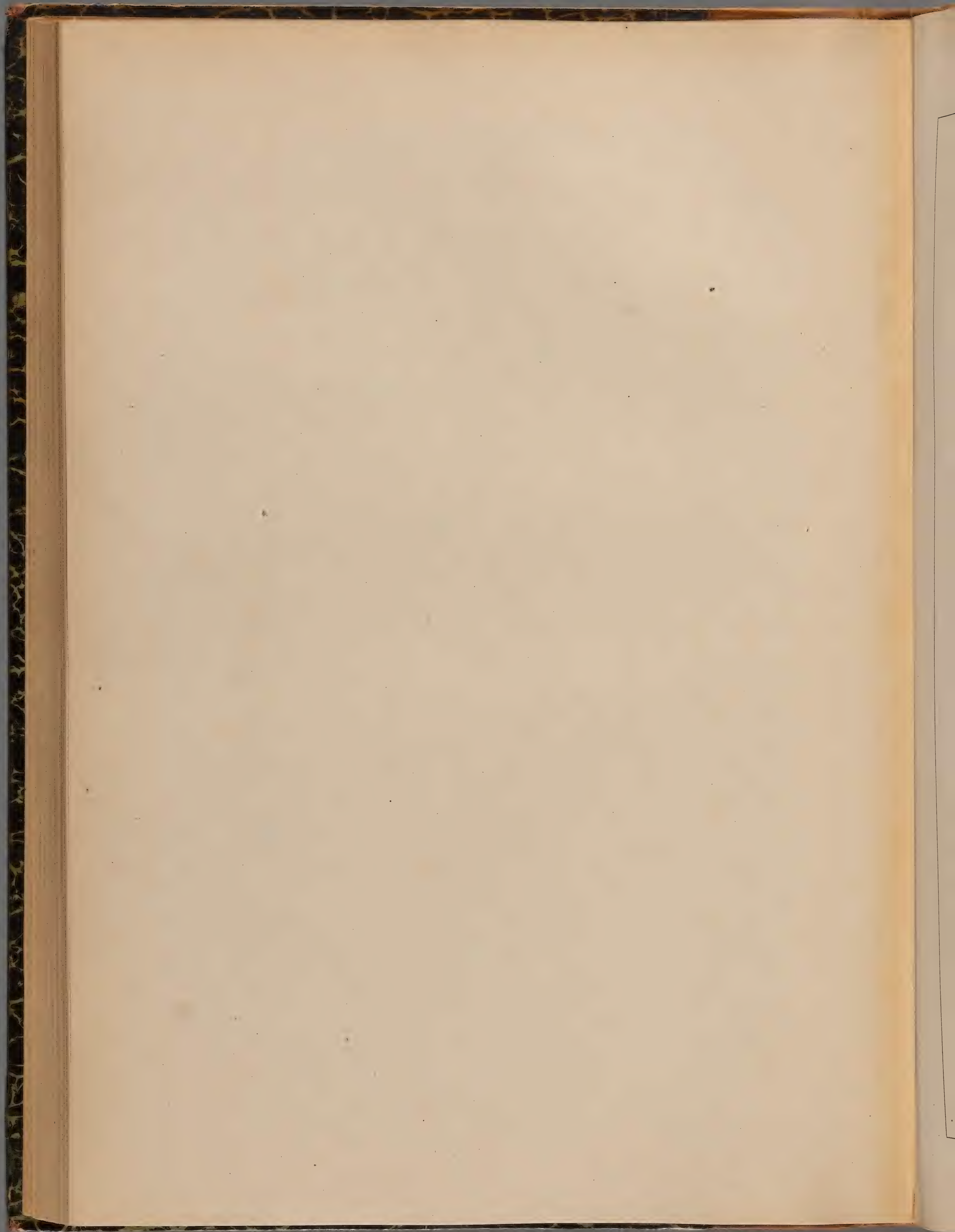




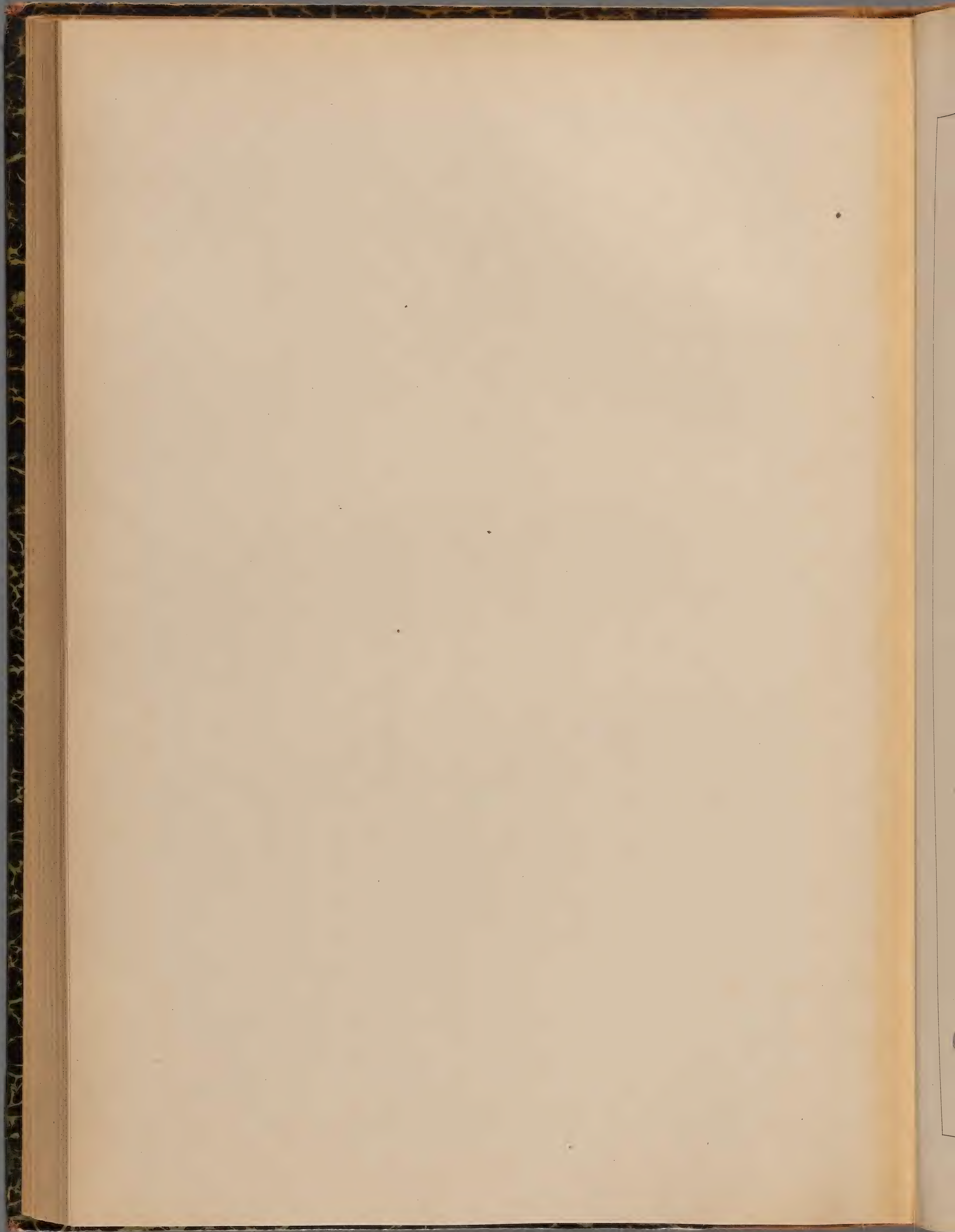
V. PEREGRINA. L. ①





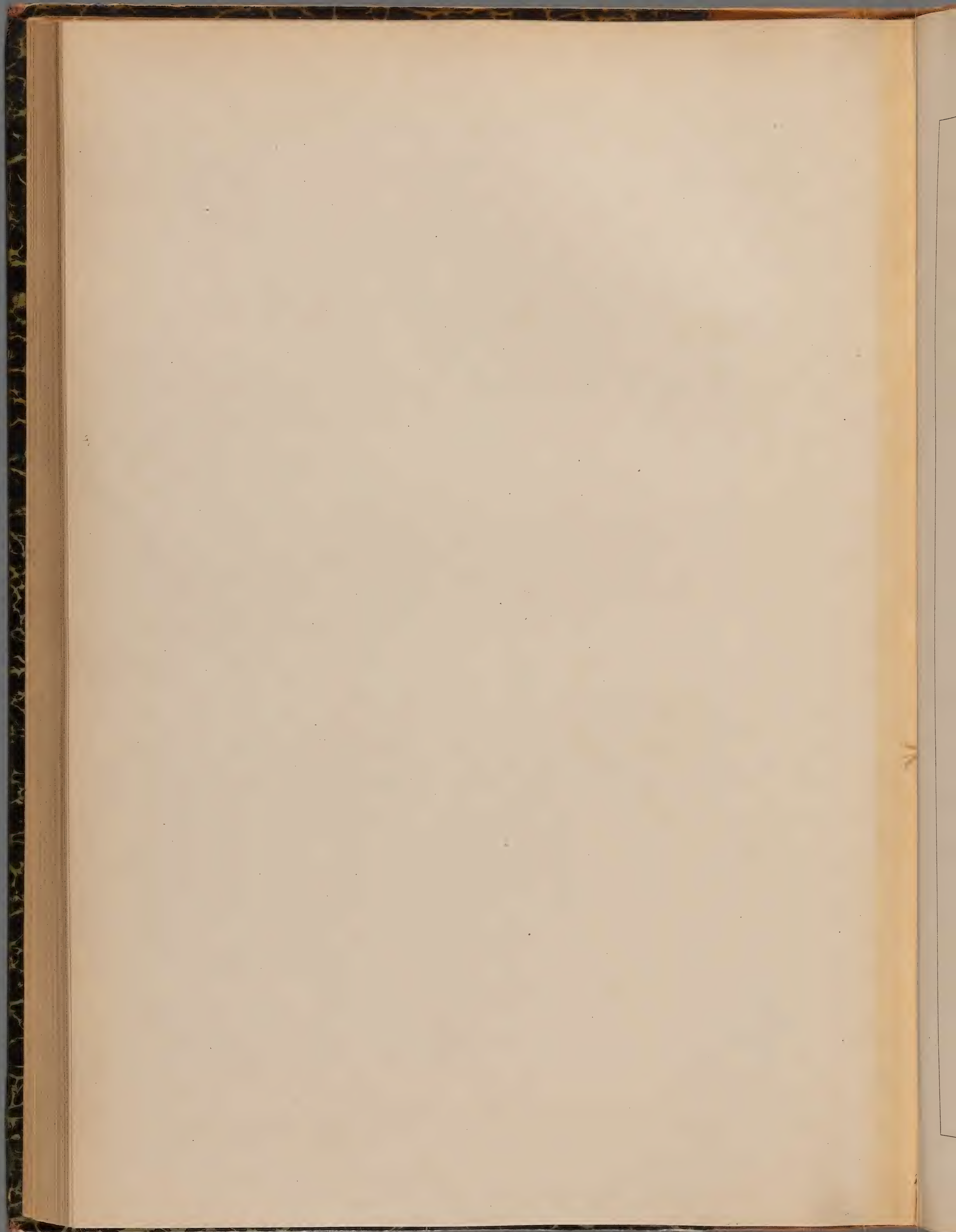


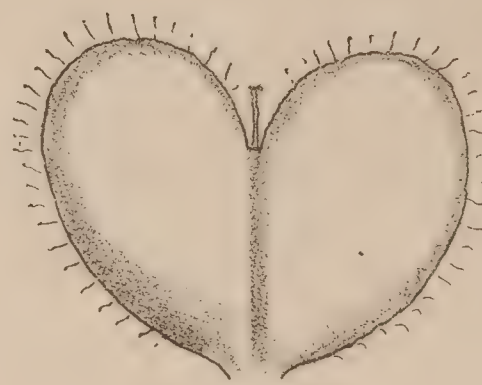
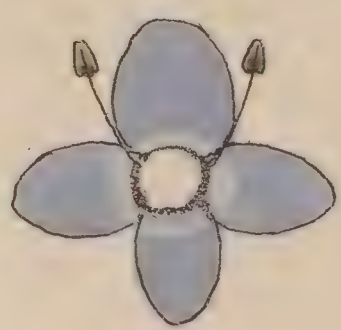




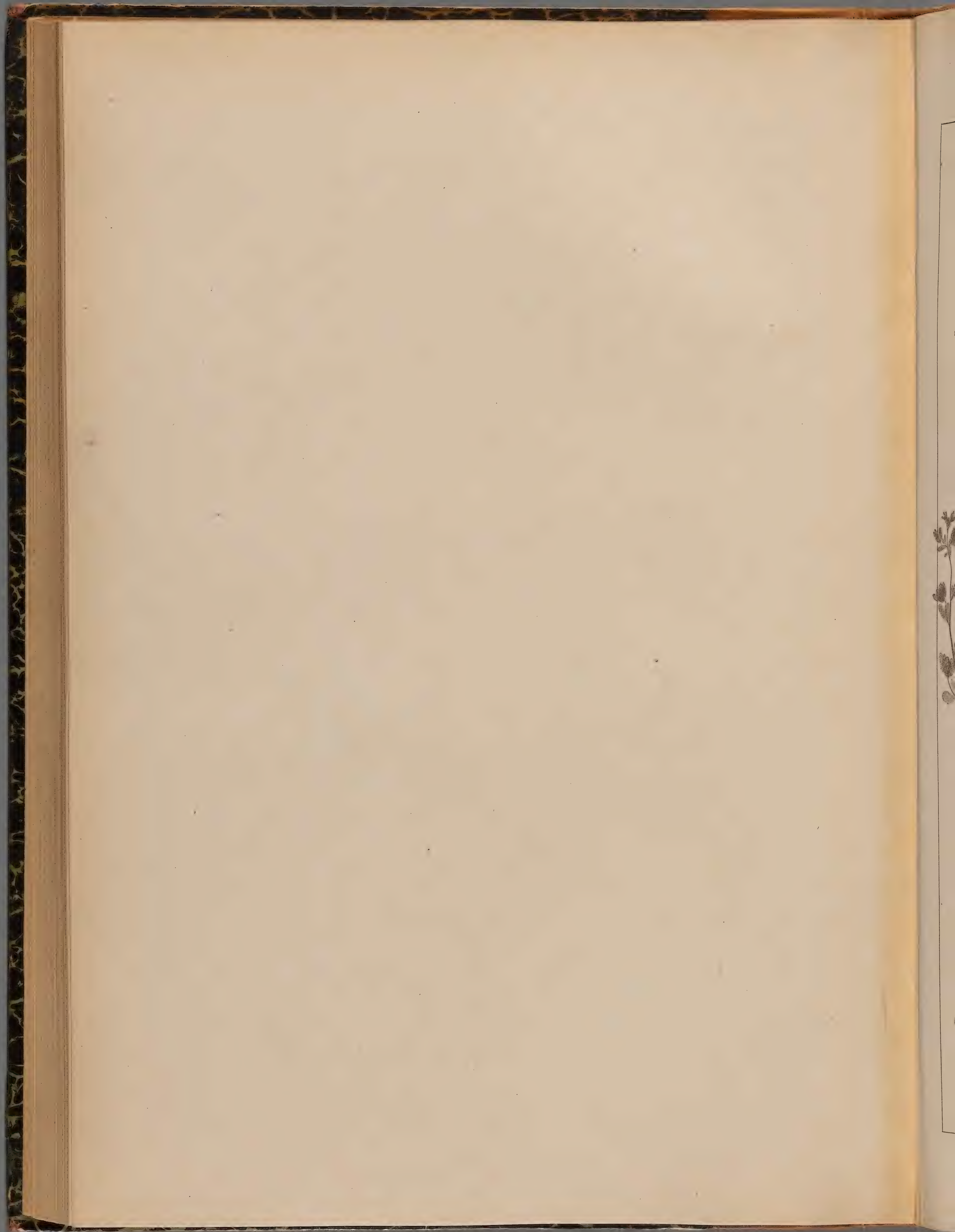


V. ACINIFOLIA. L. ①

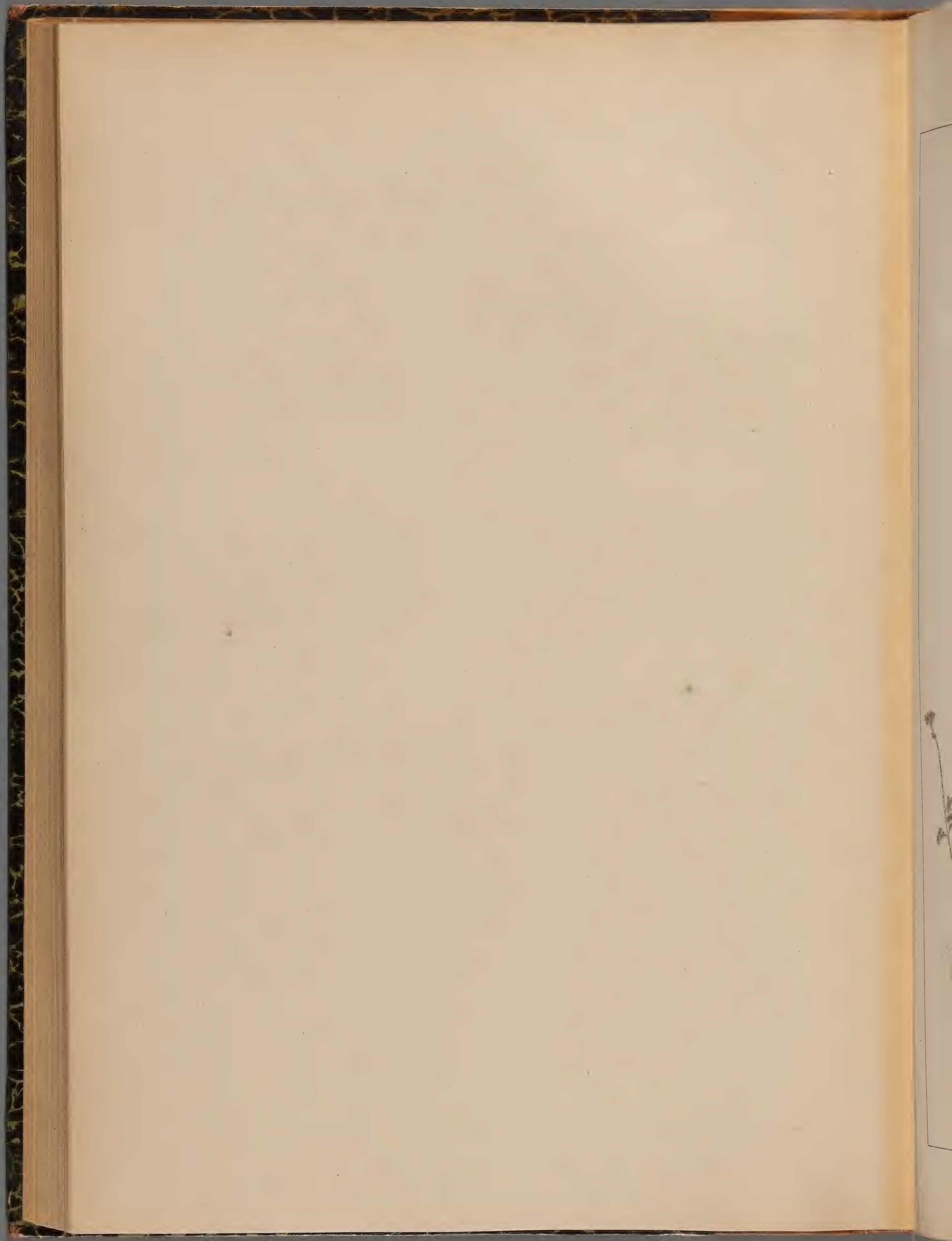




V. BREVISTYLA. MORIS. ①

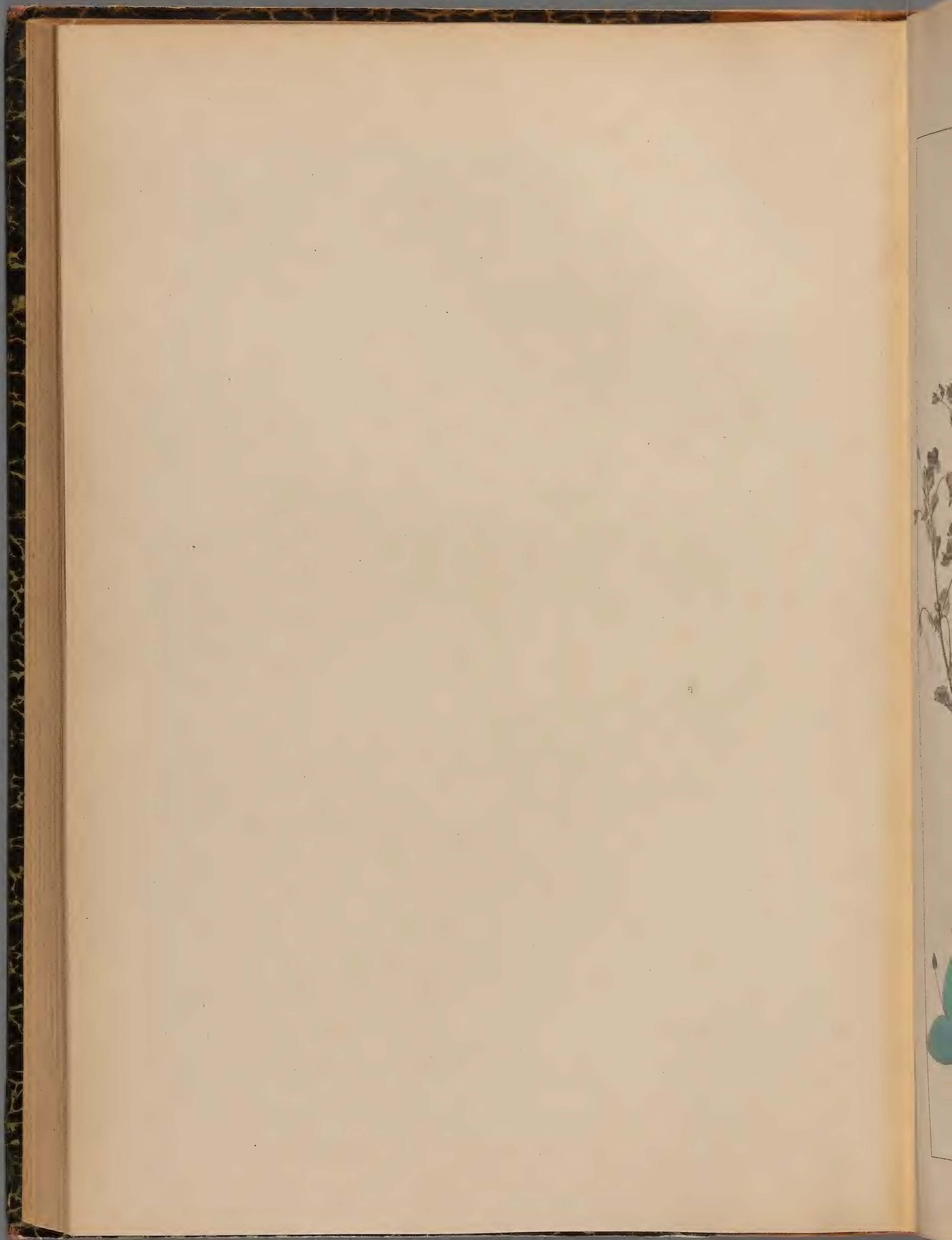






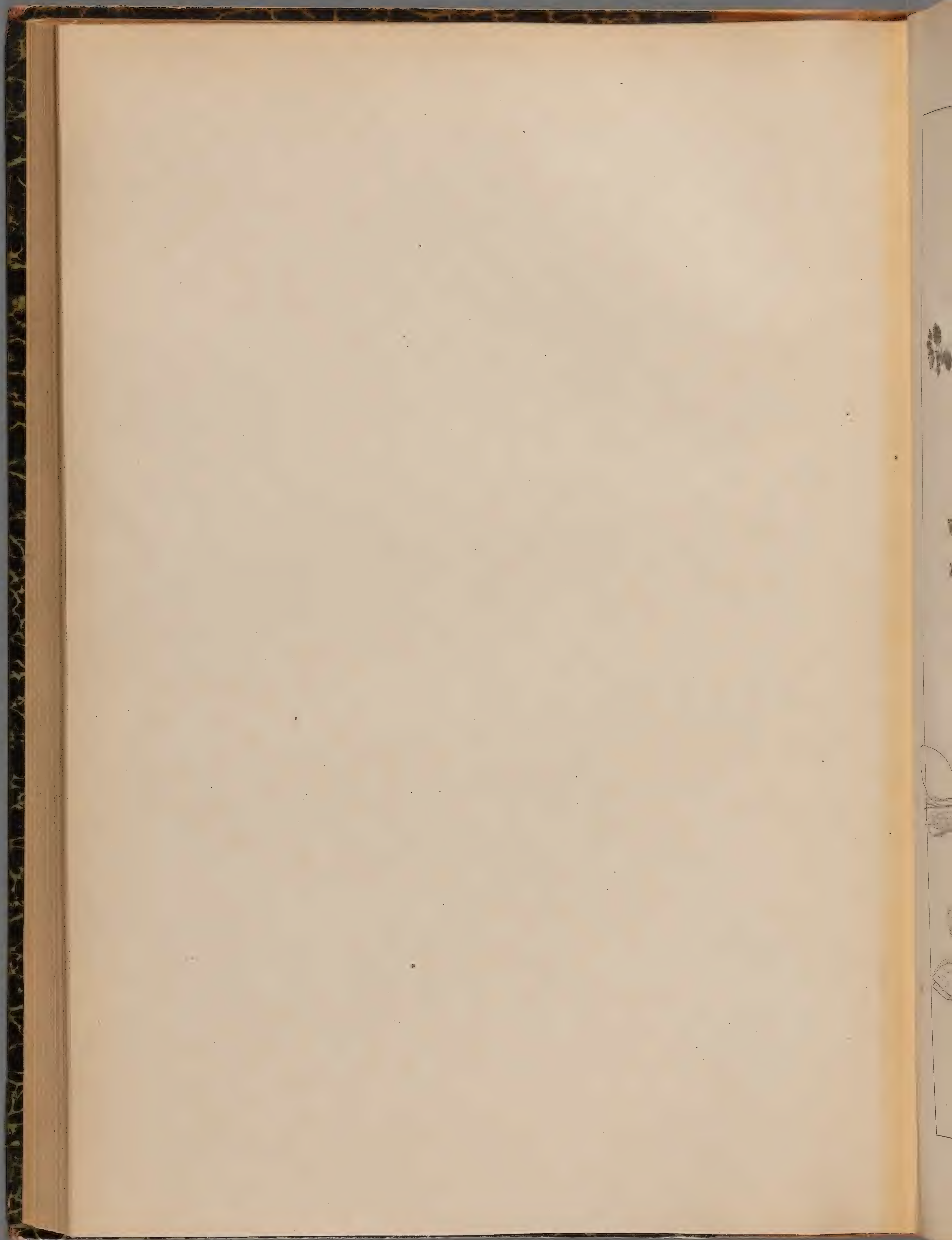


V. PRÆCOX ALL. ①



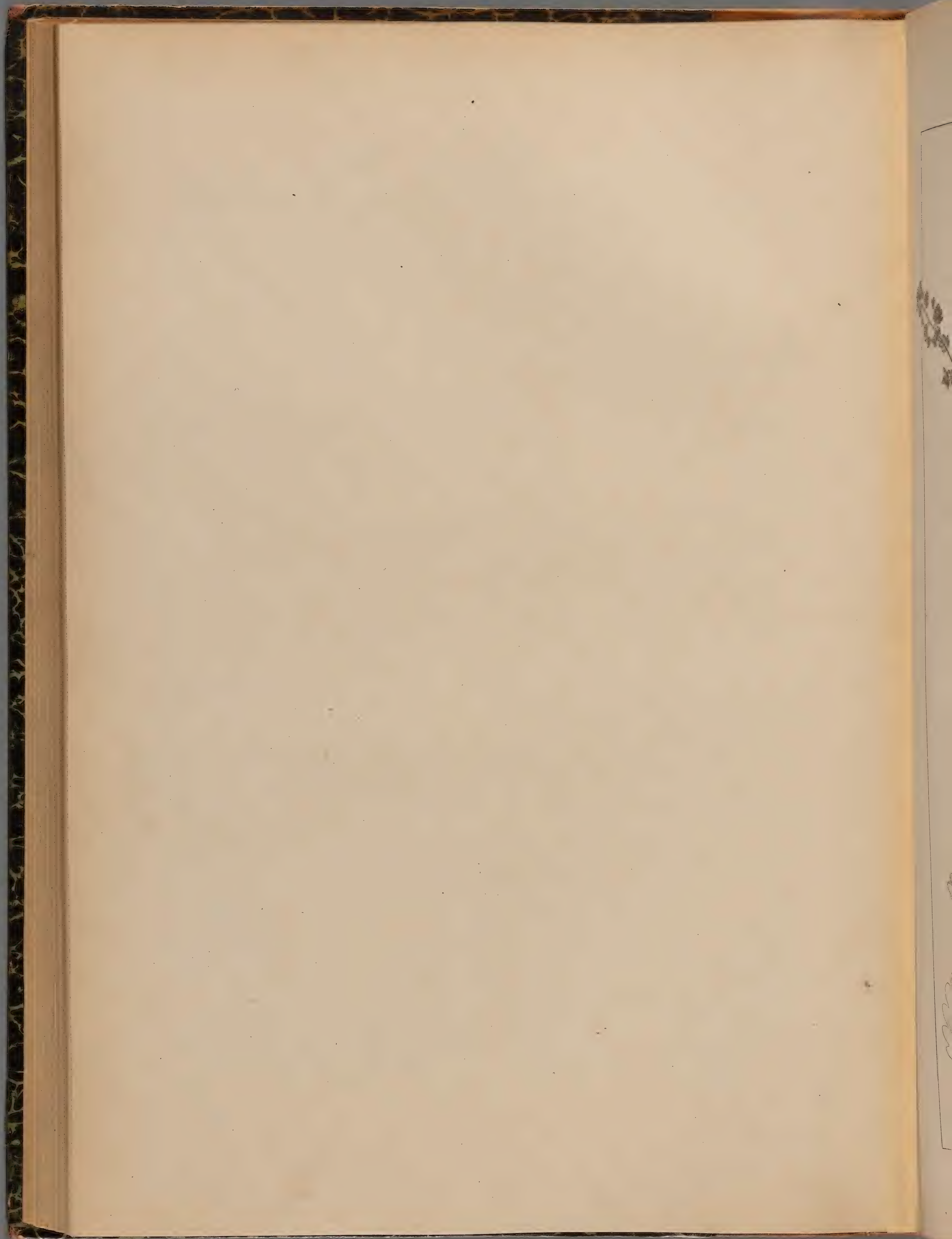


V. PERSICA. POIR. ④



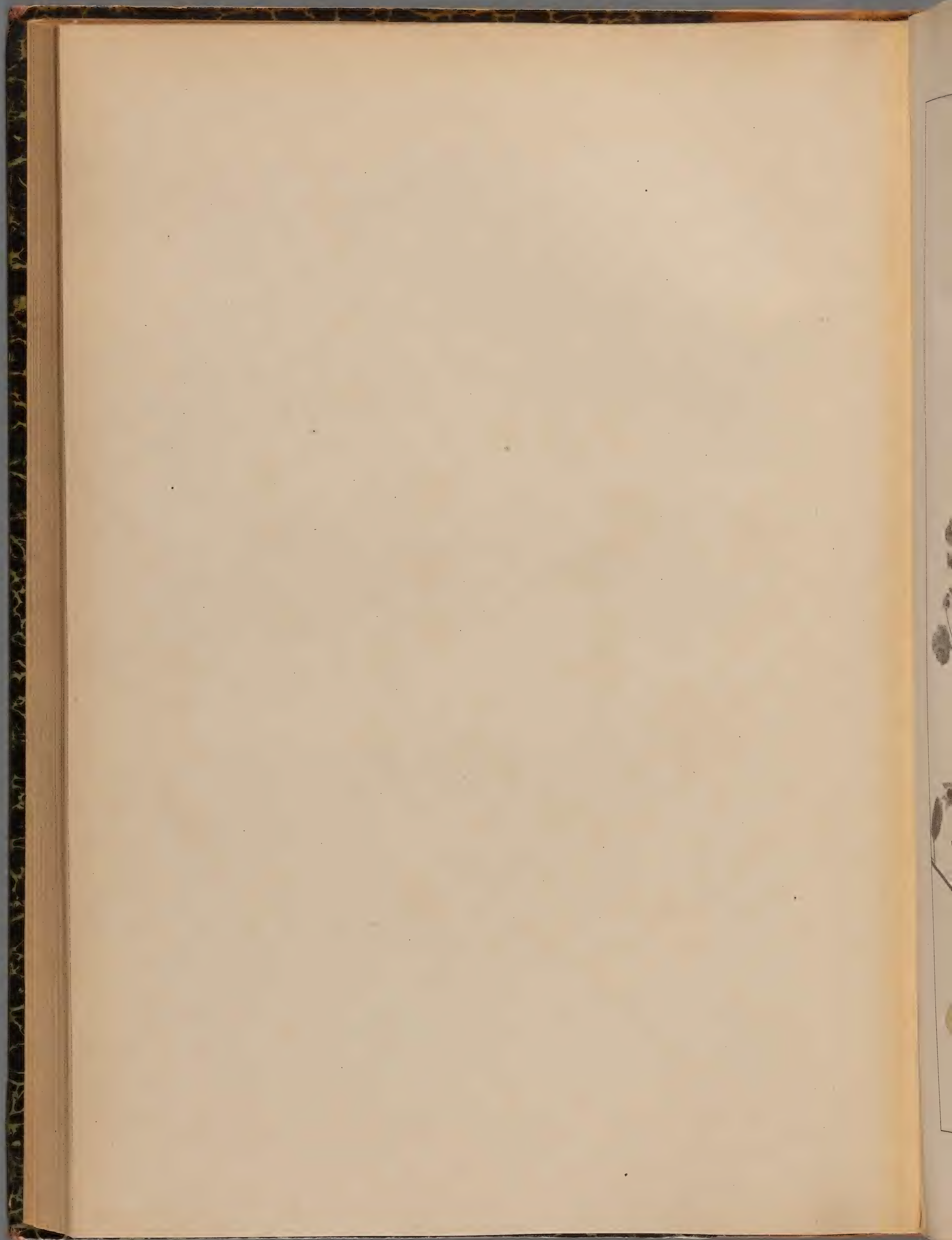


V. AGRESTIS. L. ①

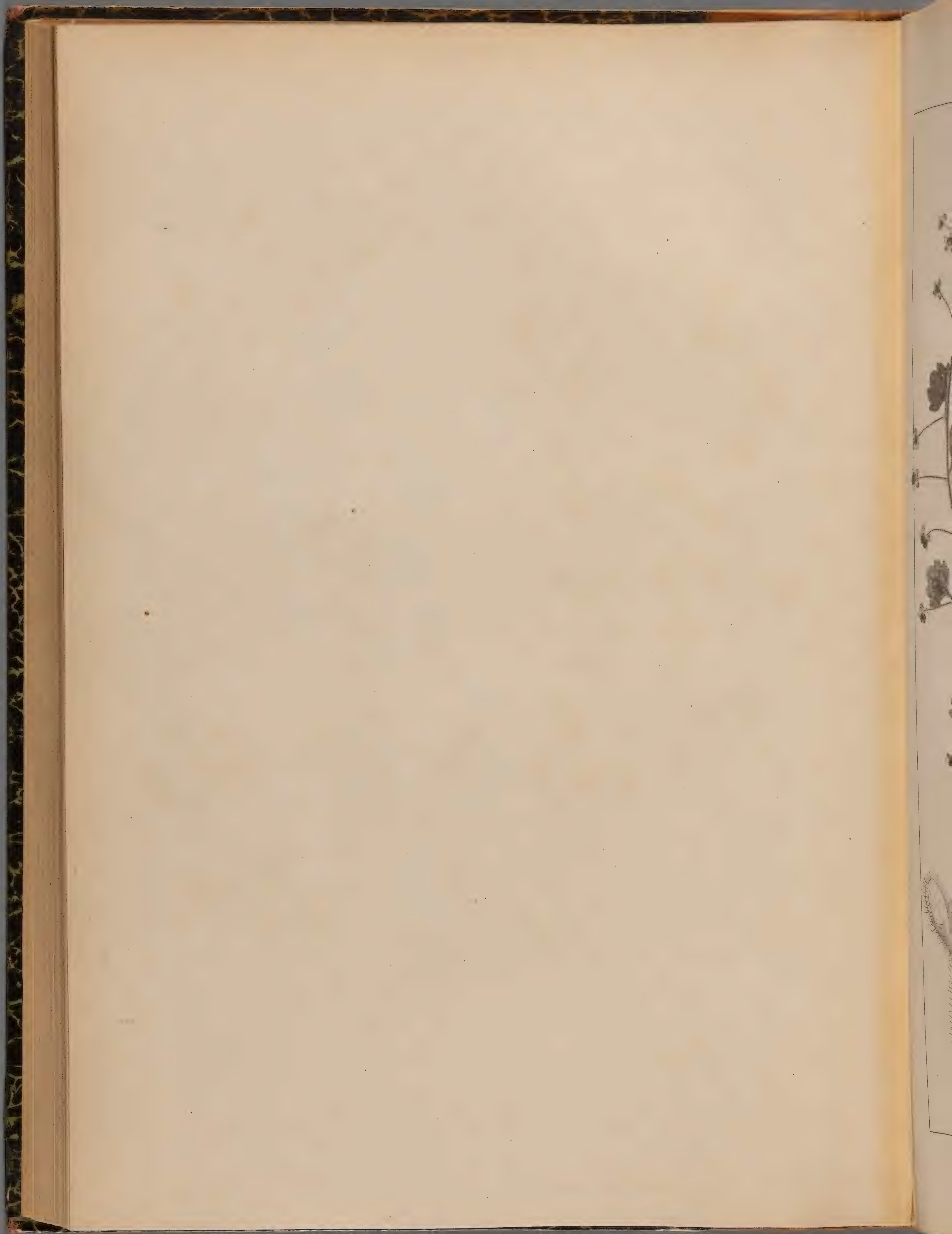




V. DIDYMA. TEN. ①

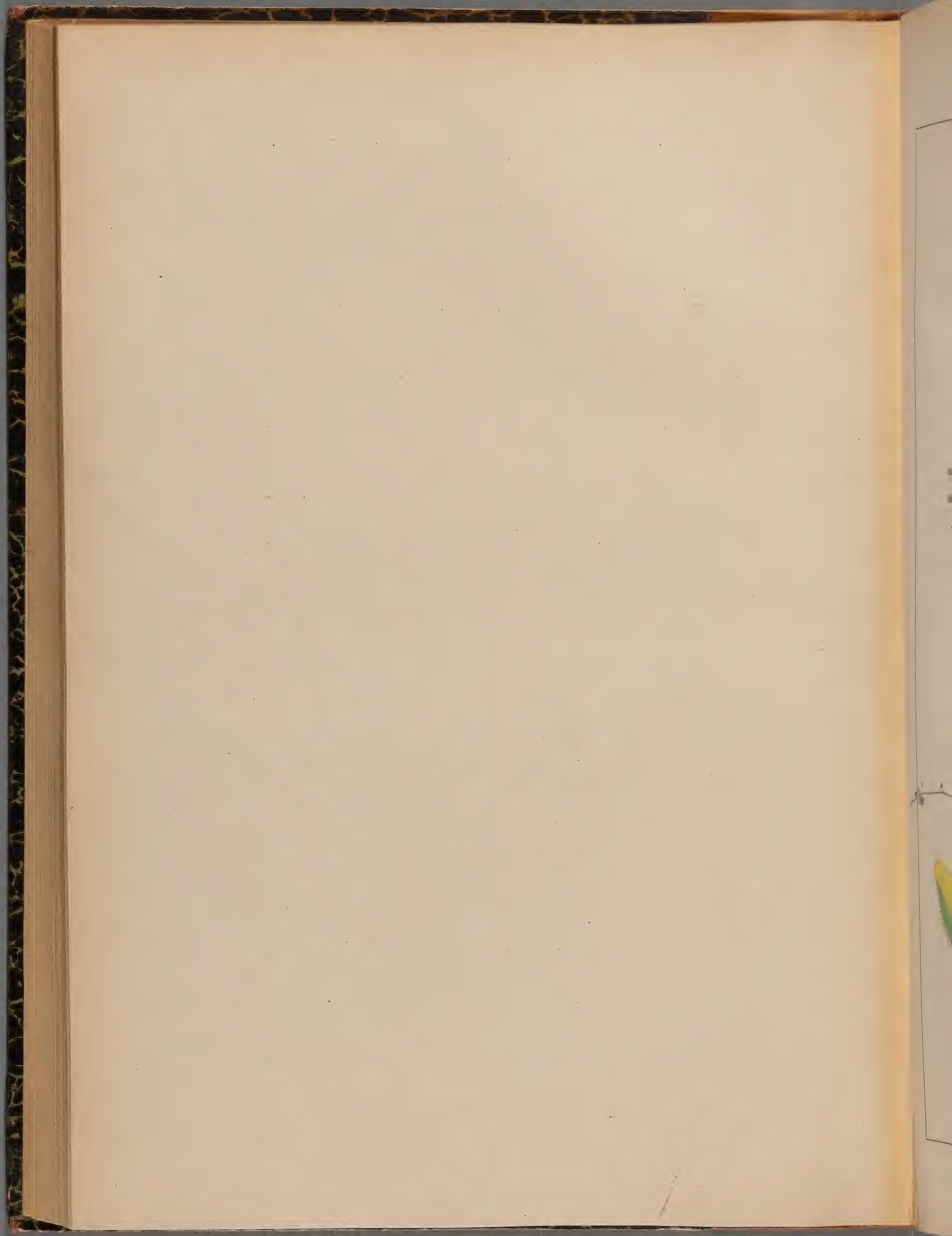






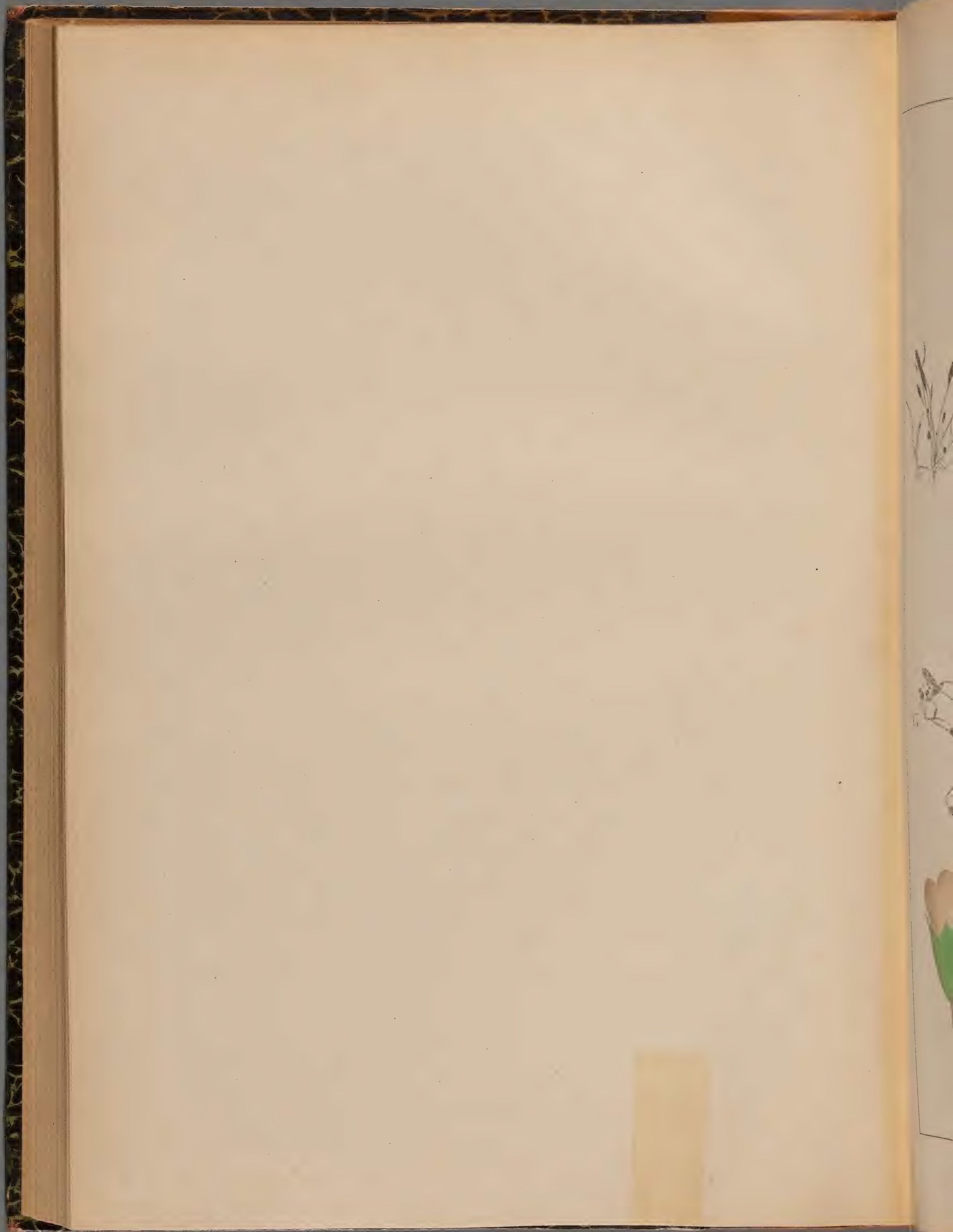


V. CYMBALARIA. BODARD. ①



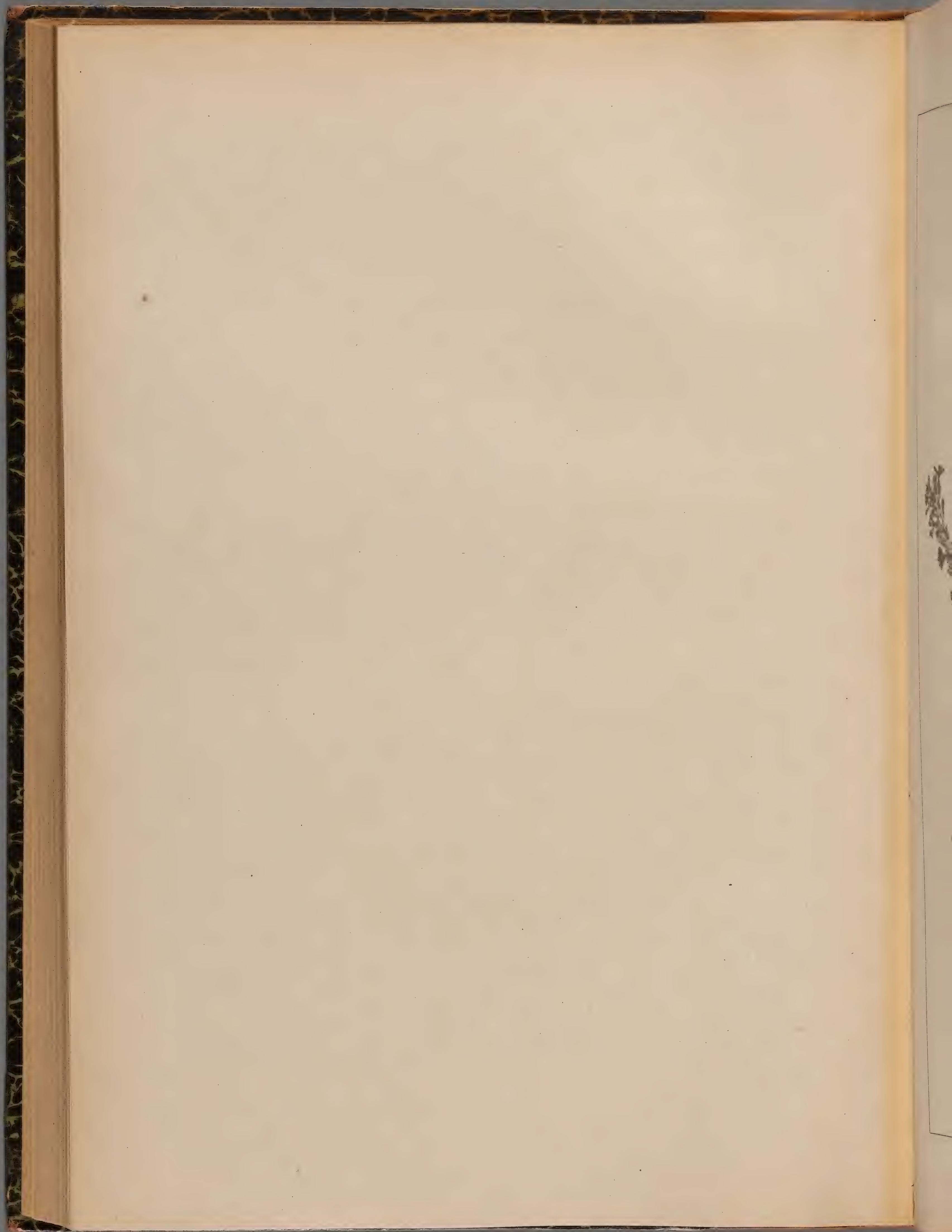


SIBTHORPIA EUROPEÆA. L. 2



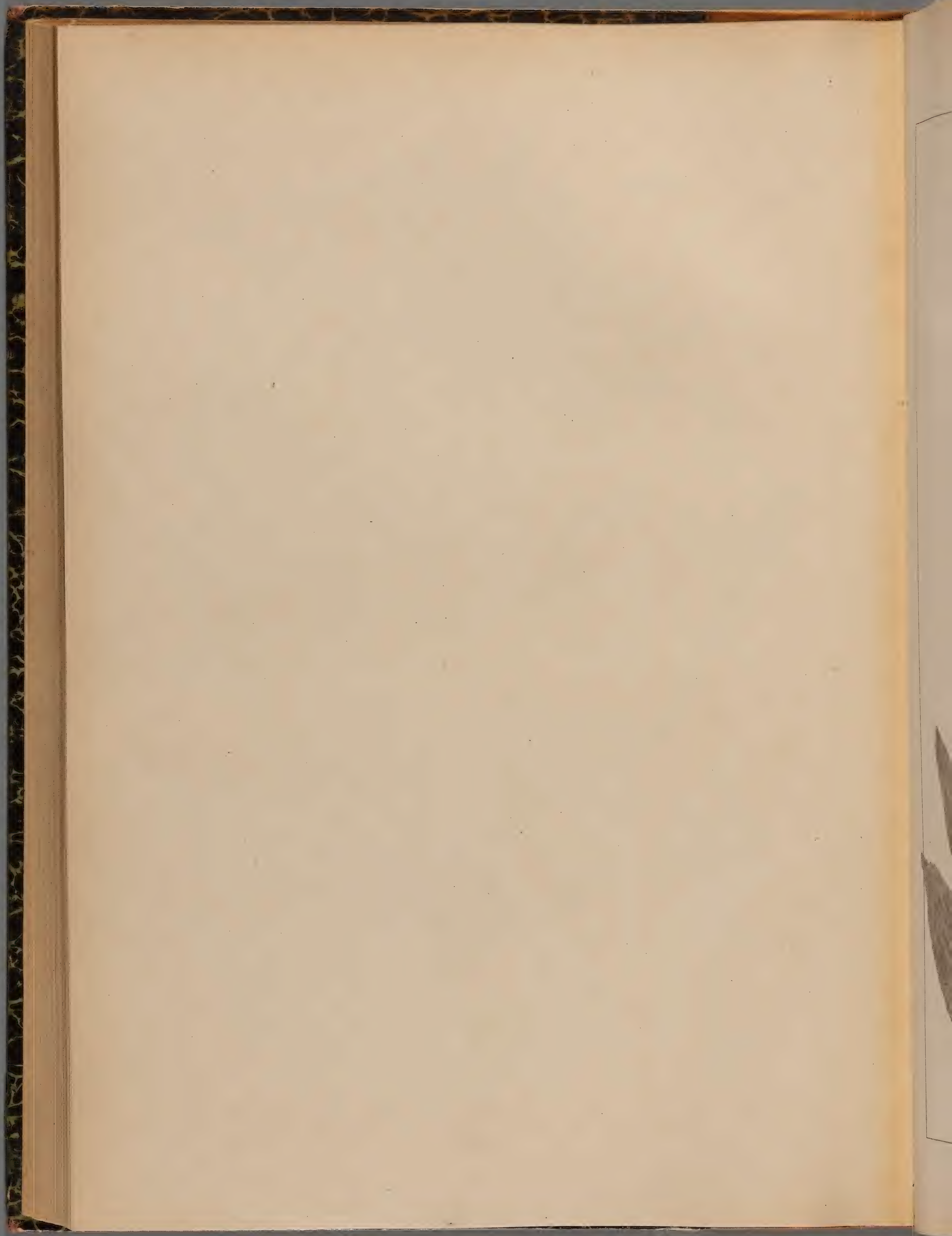


LIMOSELLA AQUATICA. L. ①



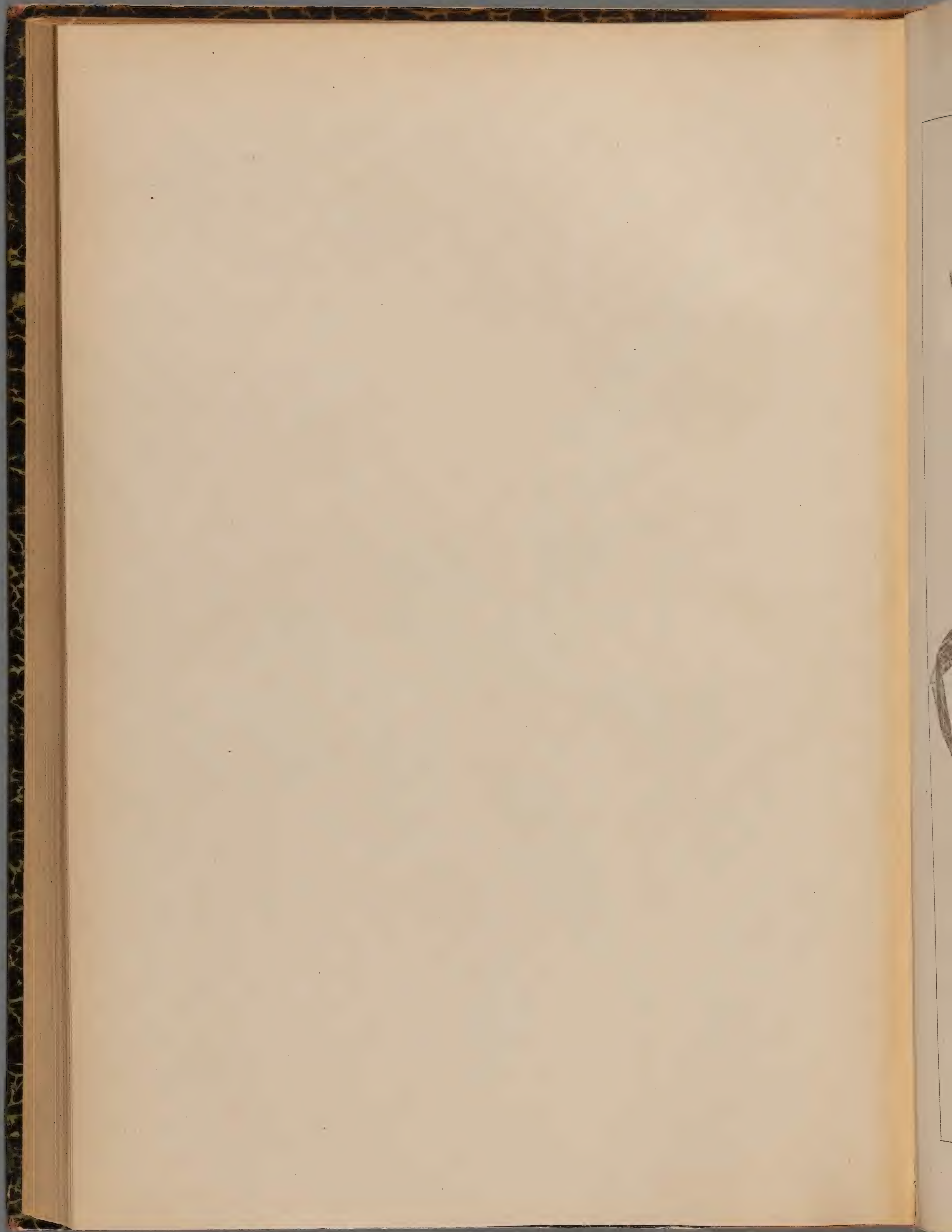


ERINUS ALPINUS . L. ♀



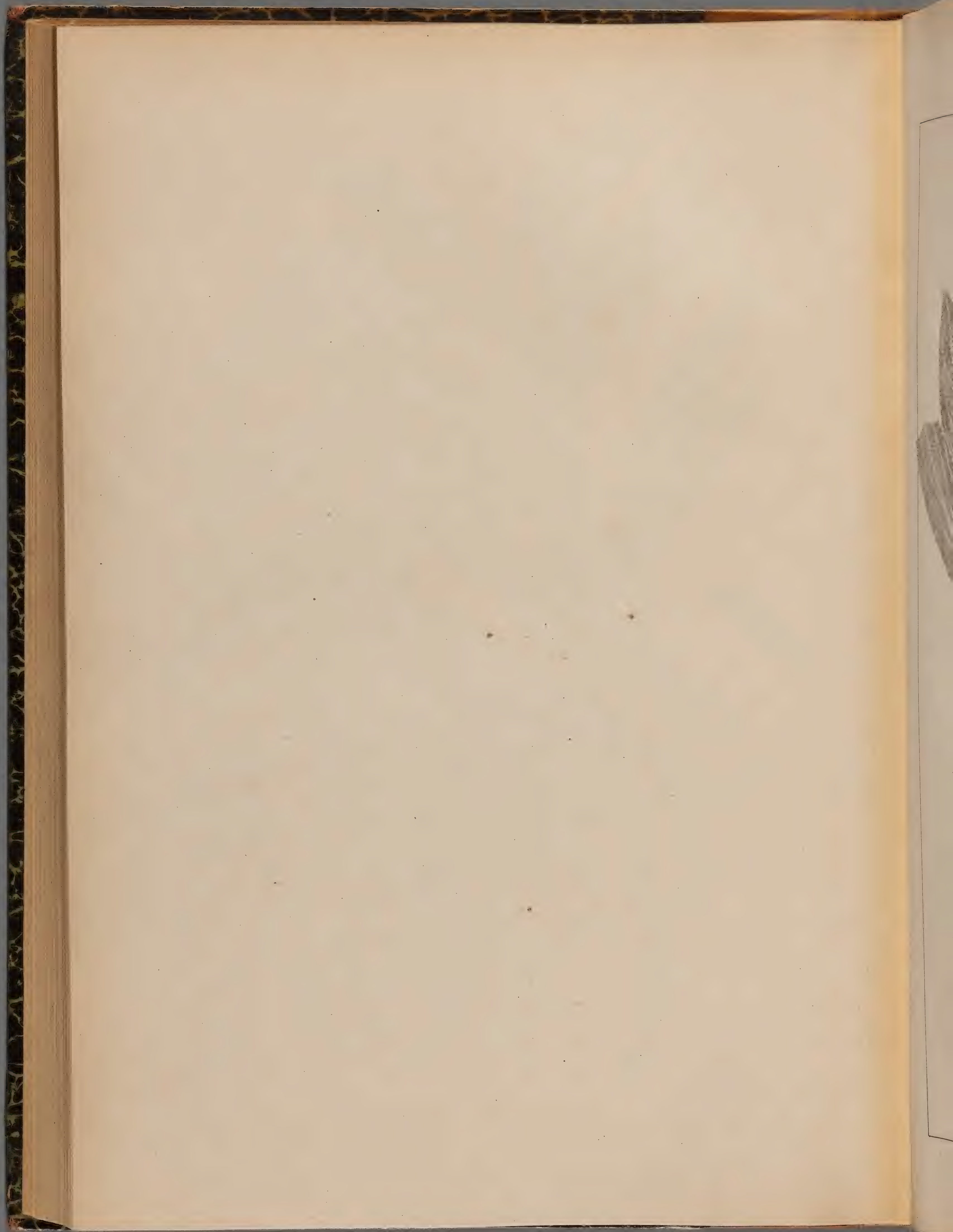


DIGITALIS PURPUREA. L. ②



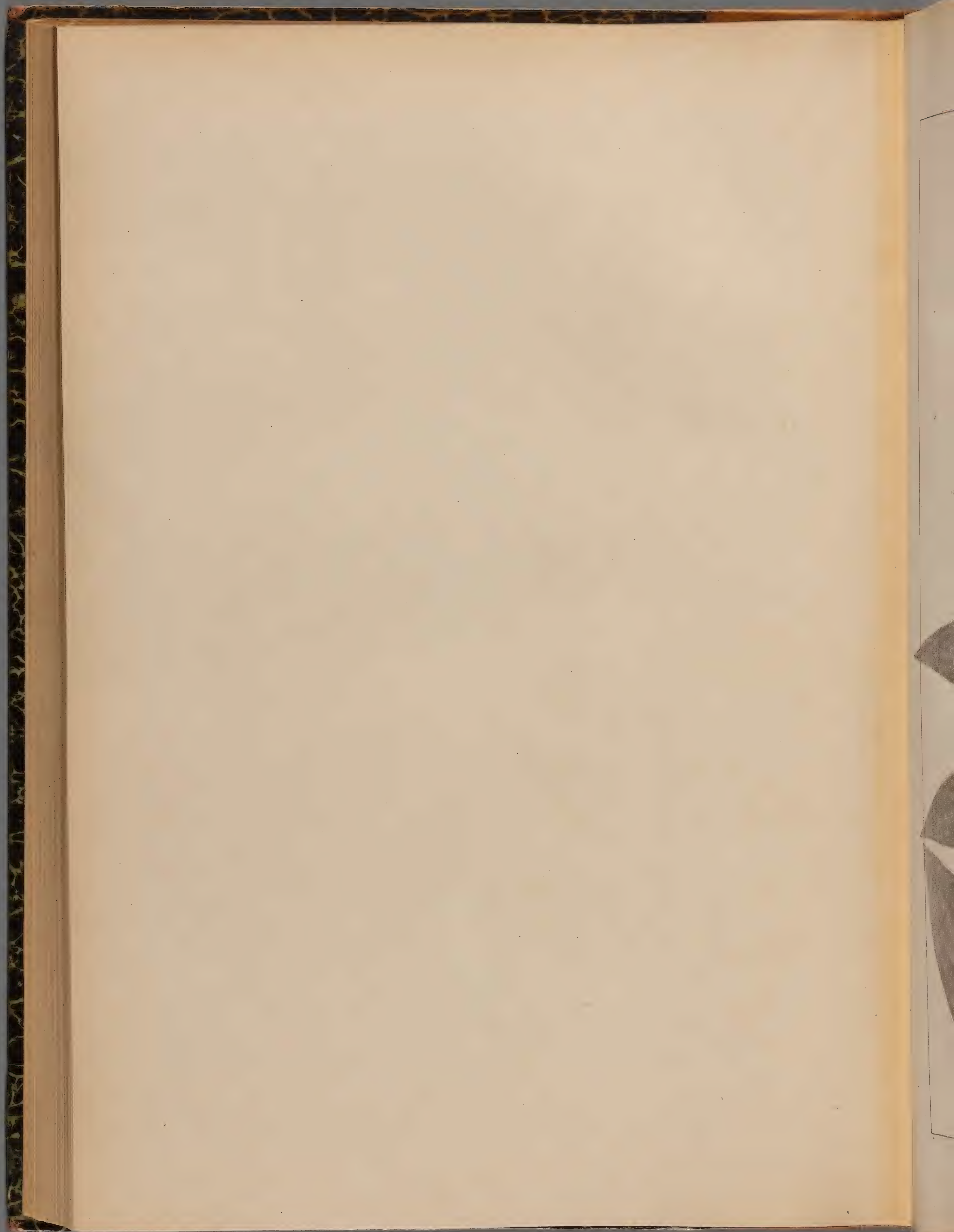


D. PURPURASCENS. ROTH. ② 2



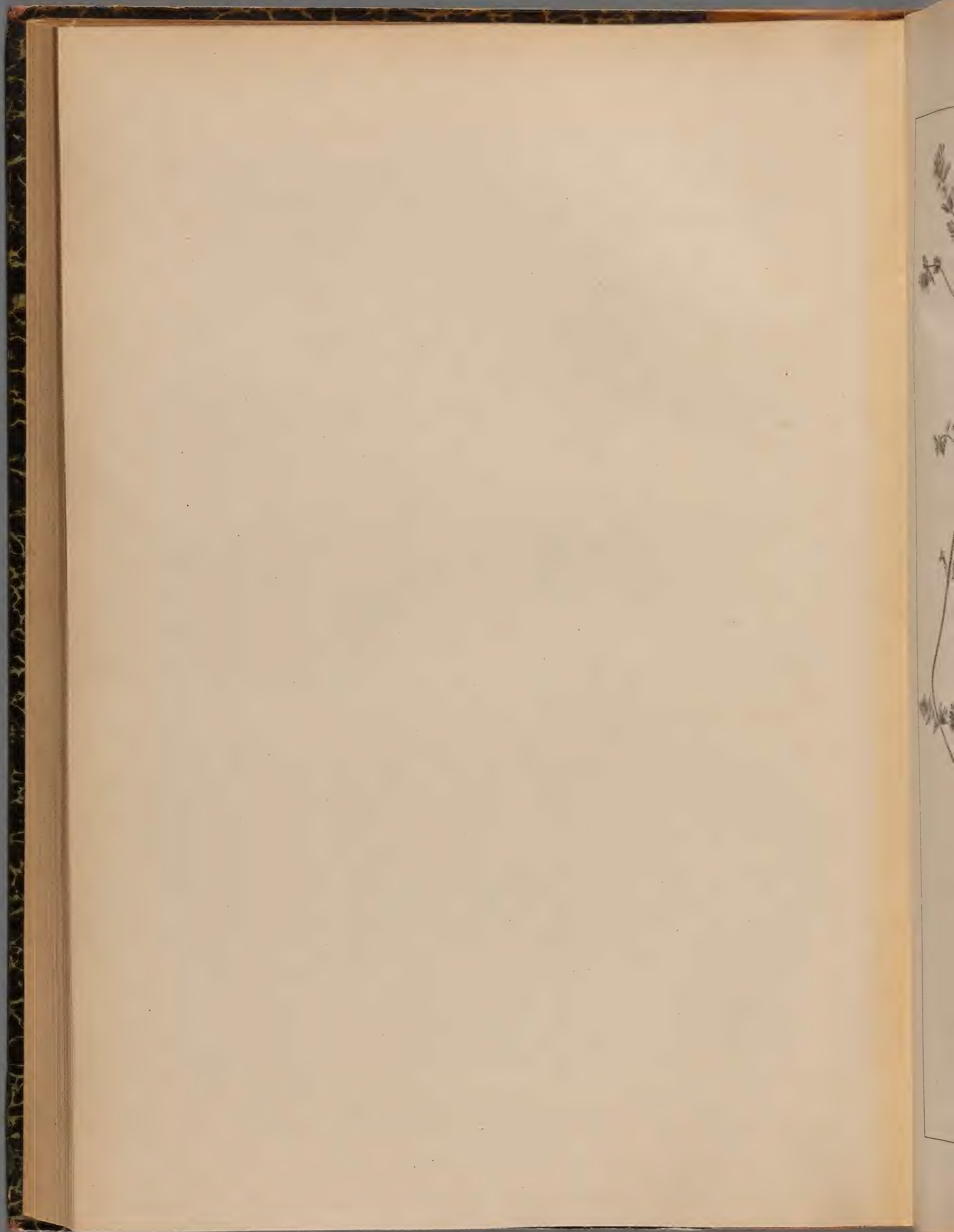


D. LUTEA. L. ②



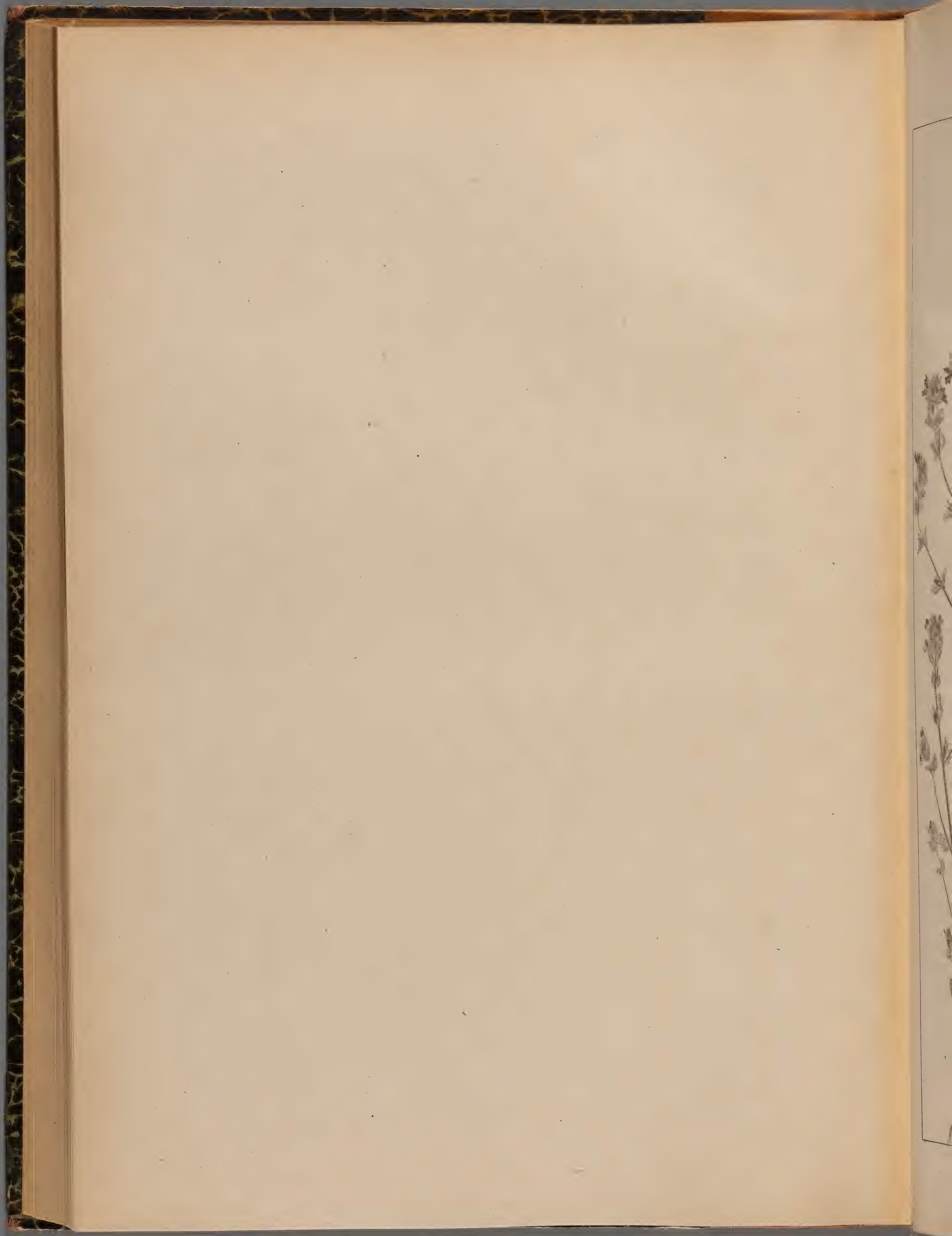


D. GRANDIFLORA. ALL.



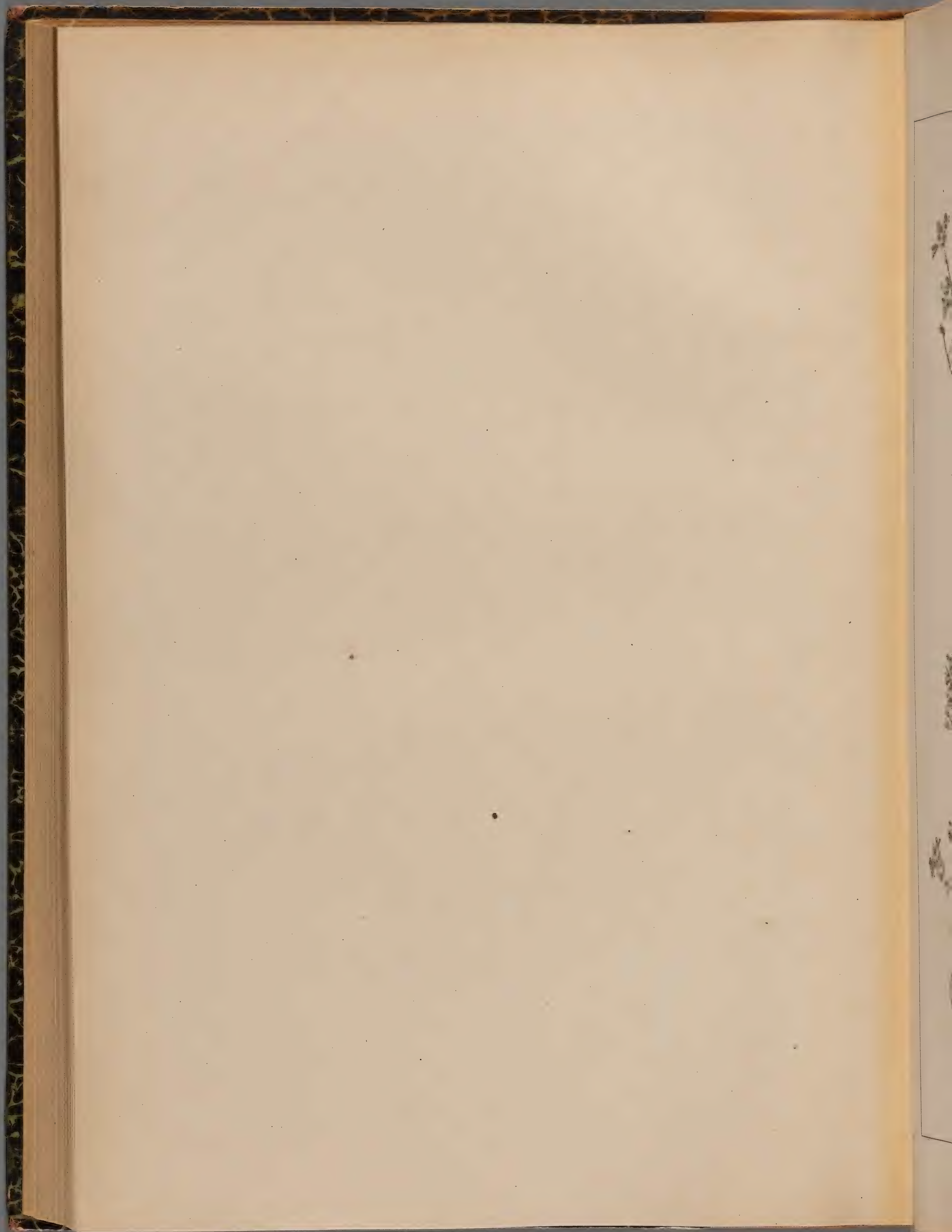


EUPHRASIA OFFICINALIS. L. ①



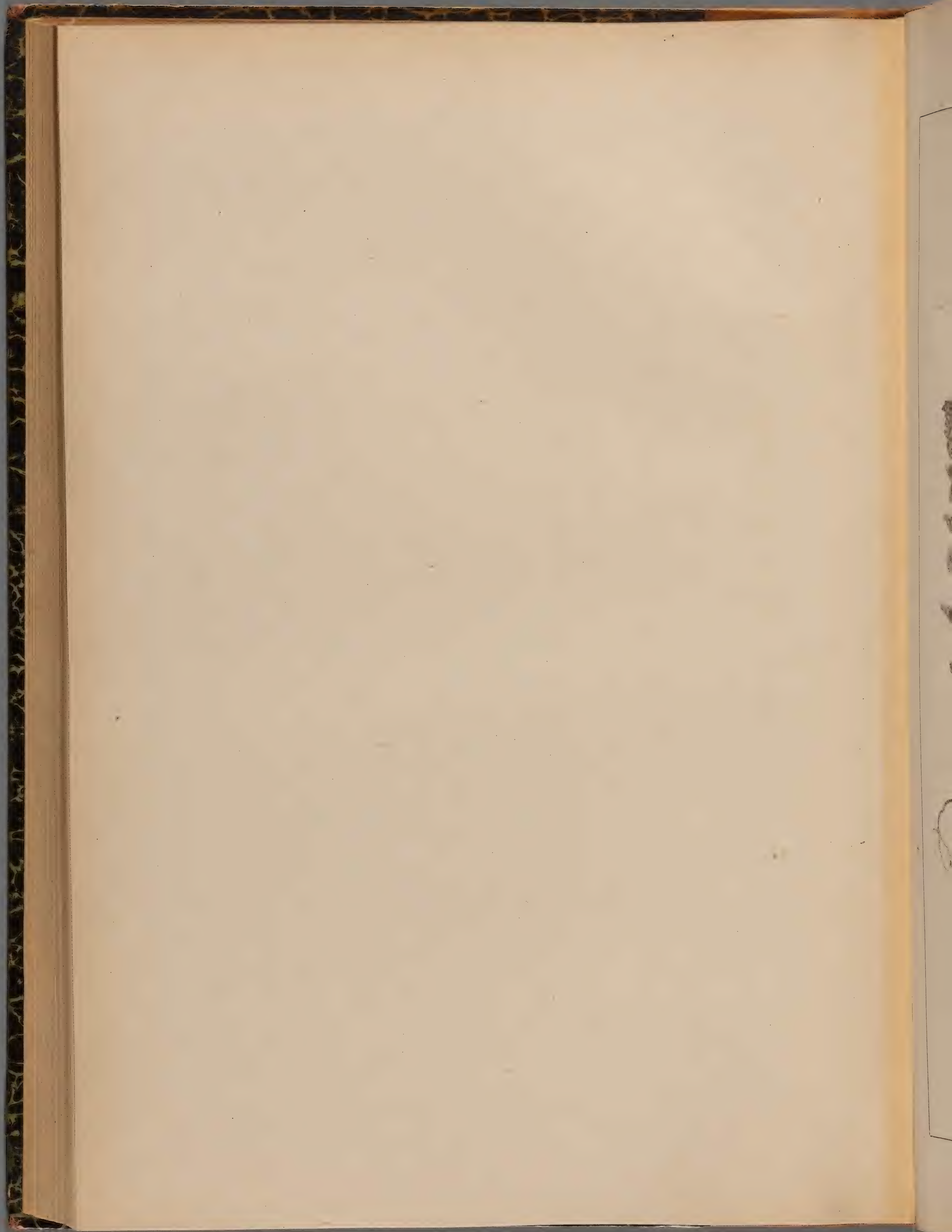


E. MONTANA. JORD. ④



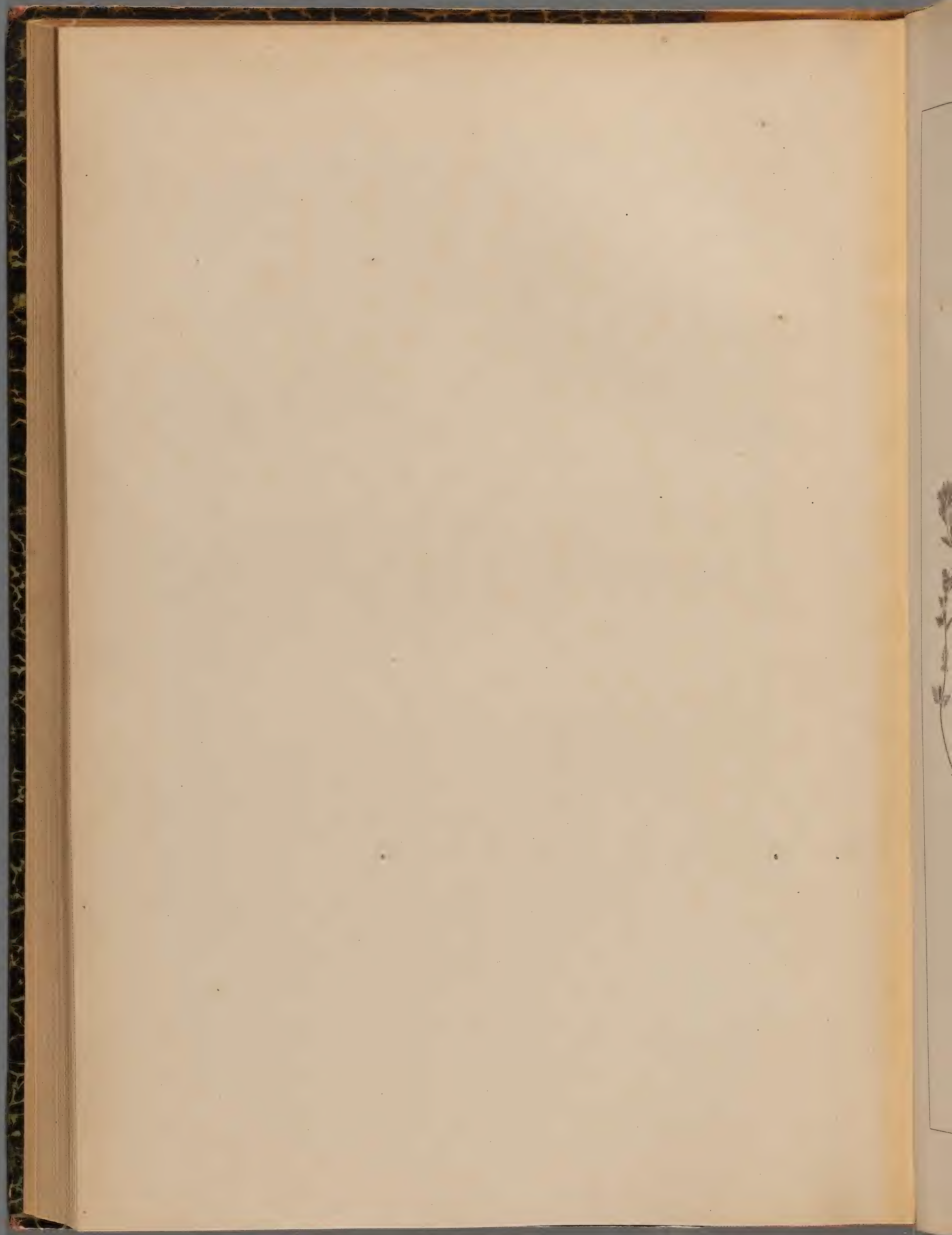


E. CAMPESTRIS. JORD. ①



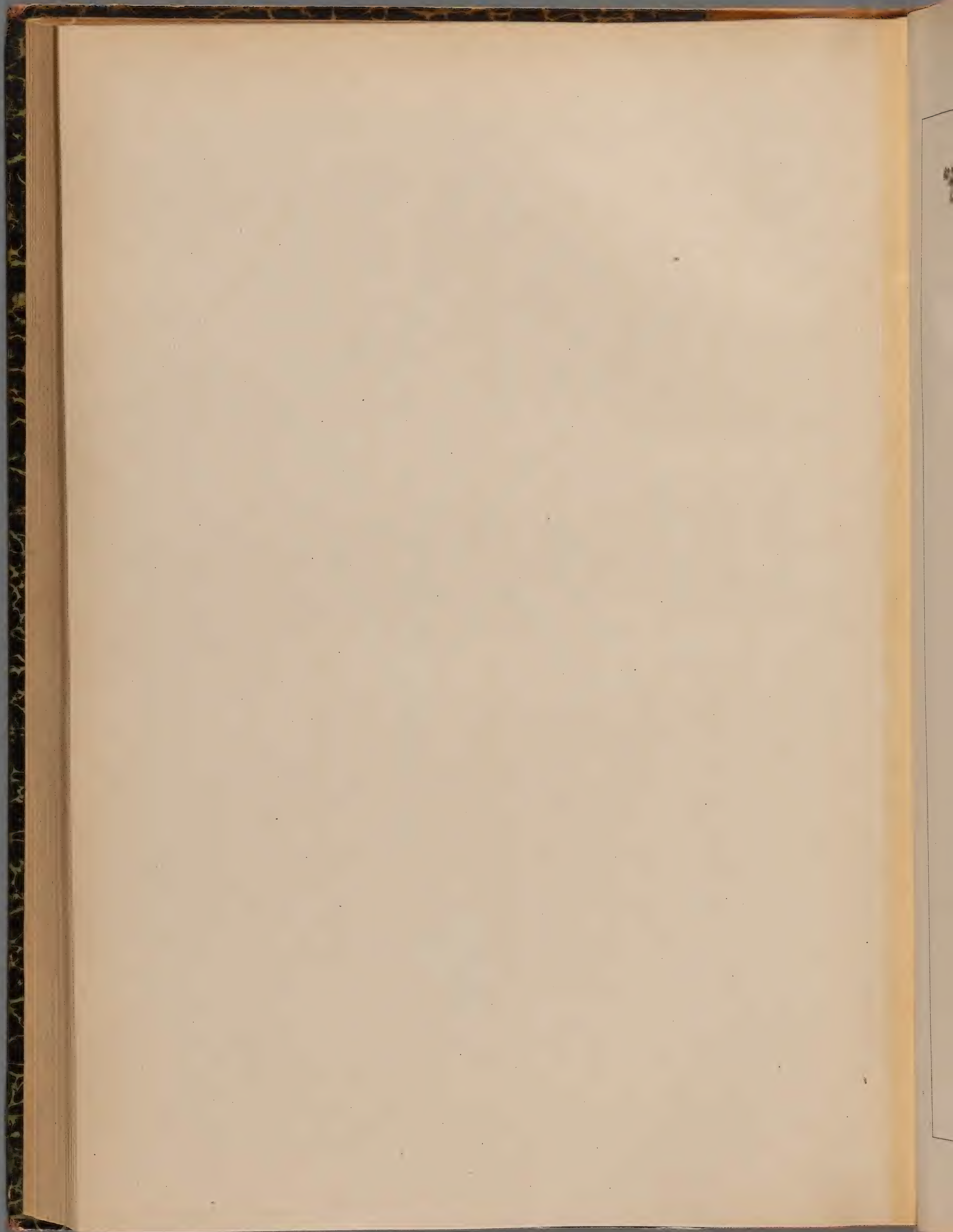


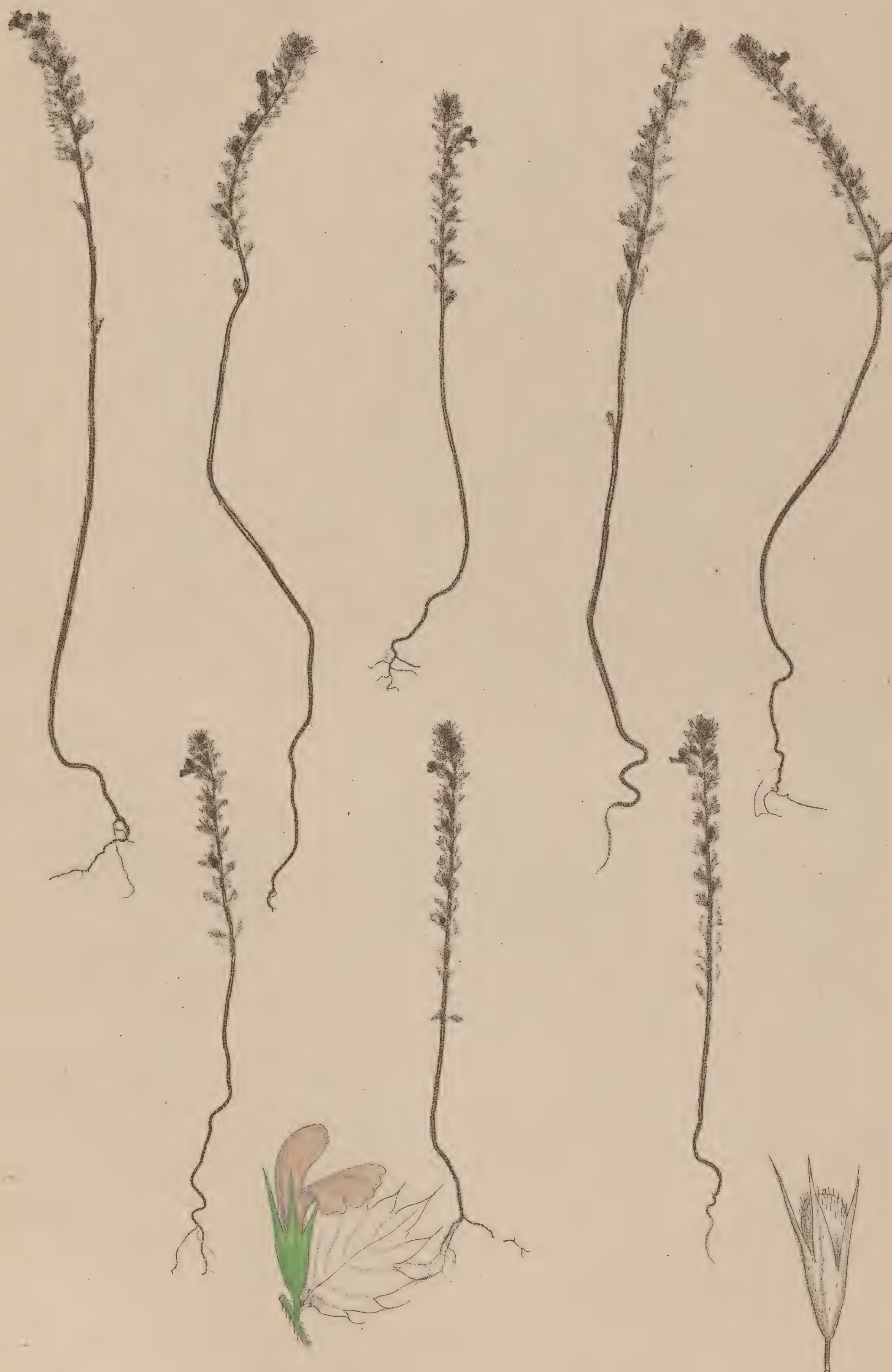
E. HIRTELLA. JORD. ①



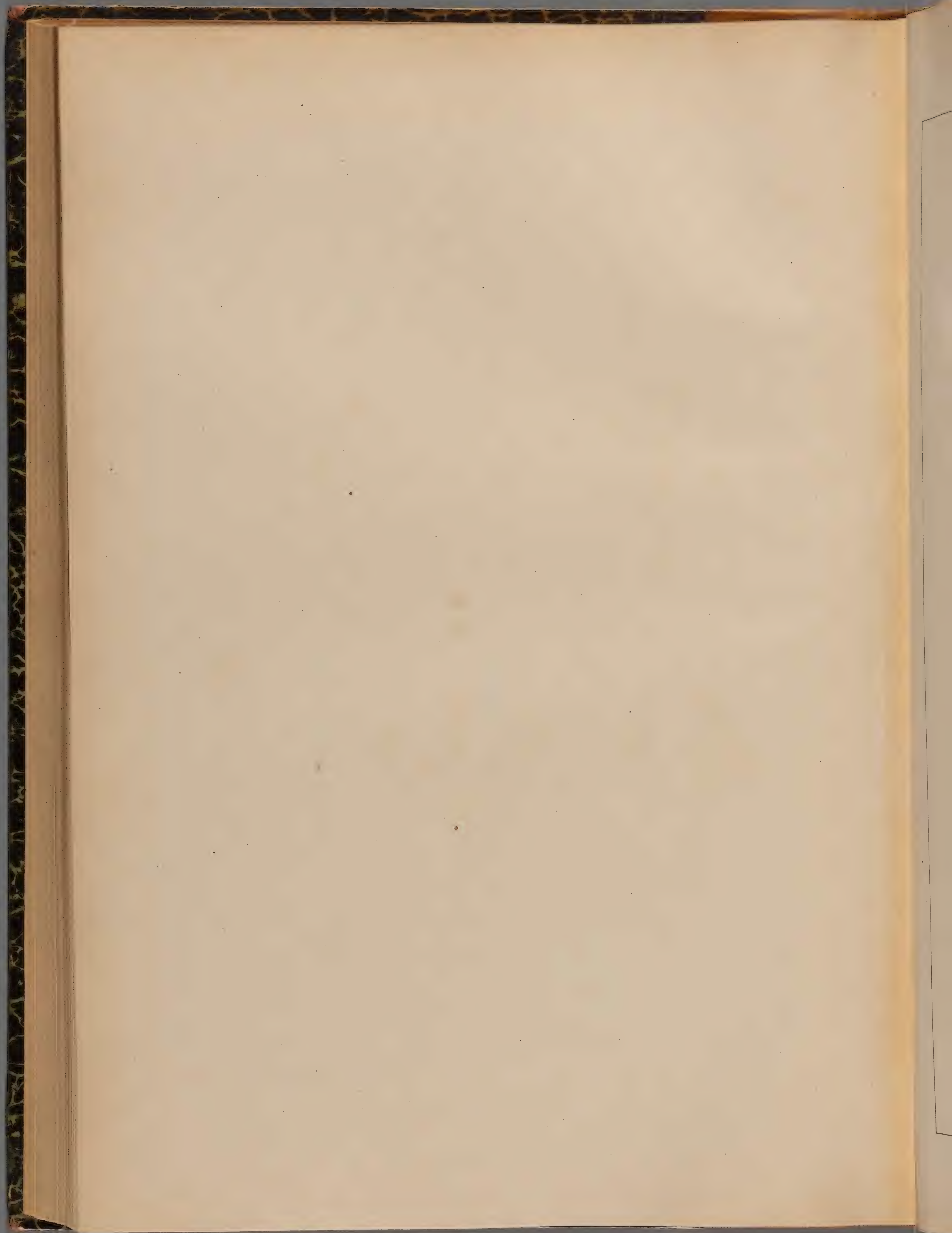


E. CUPRÆA JORD. ①



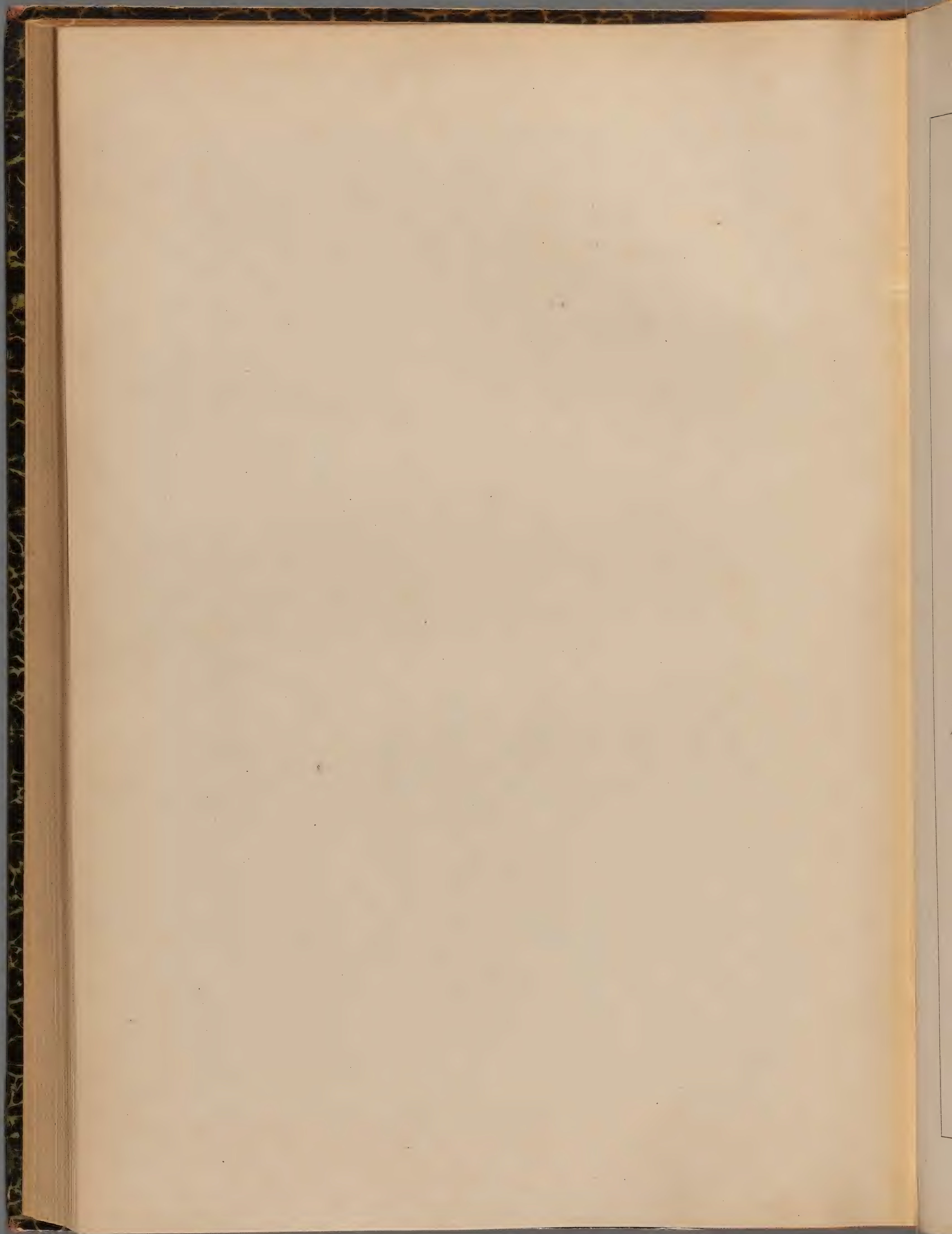


E. ERICETORUM. JORD. ①



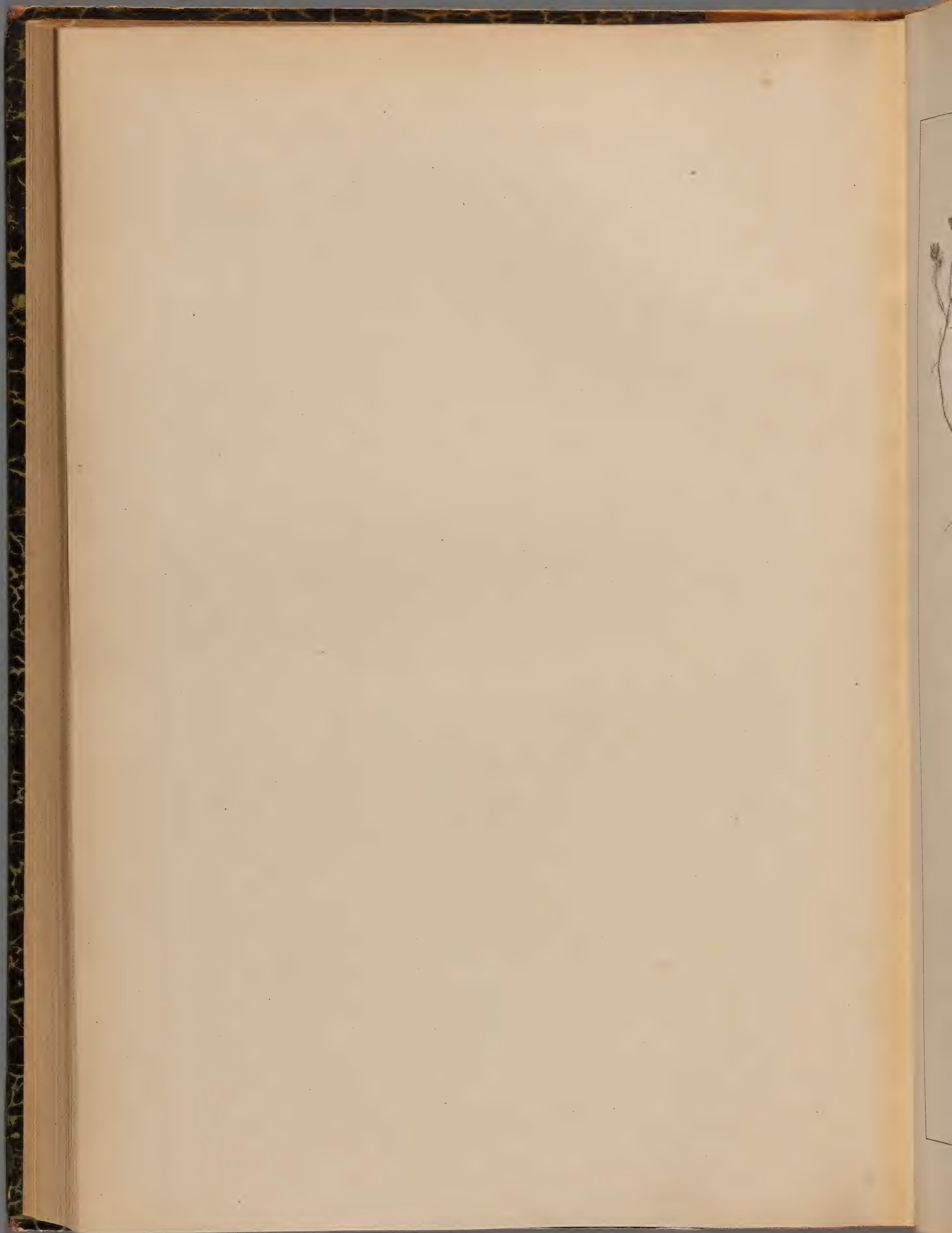


E. ALPINA. LAMK. ①



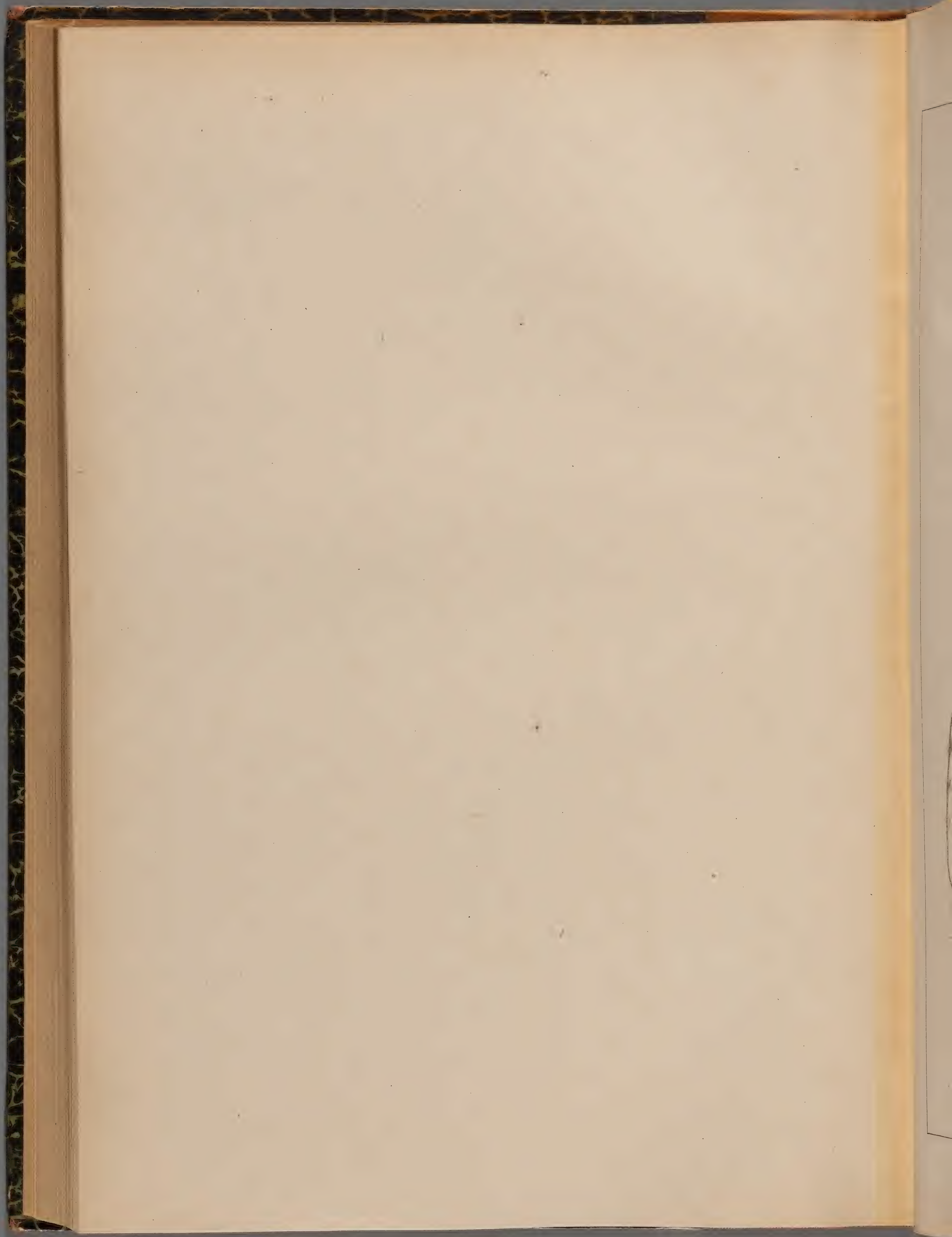


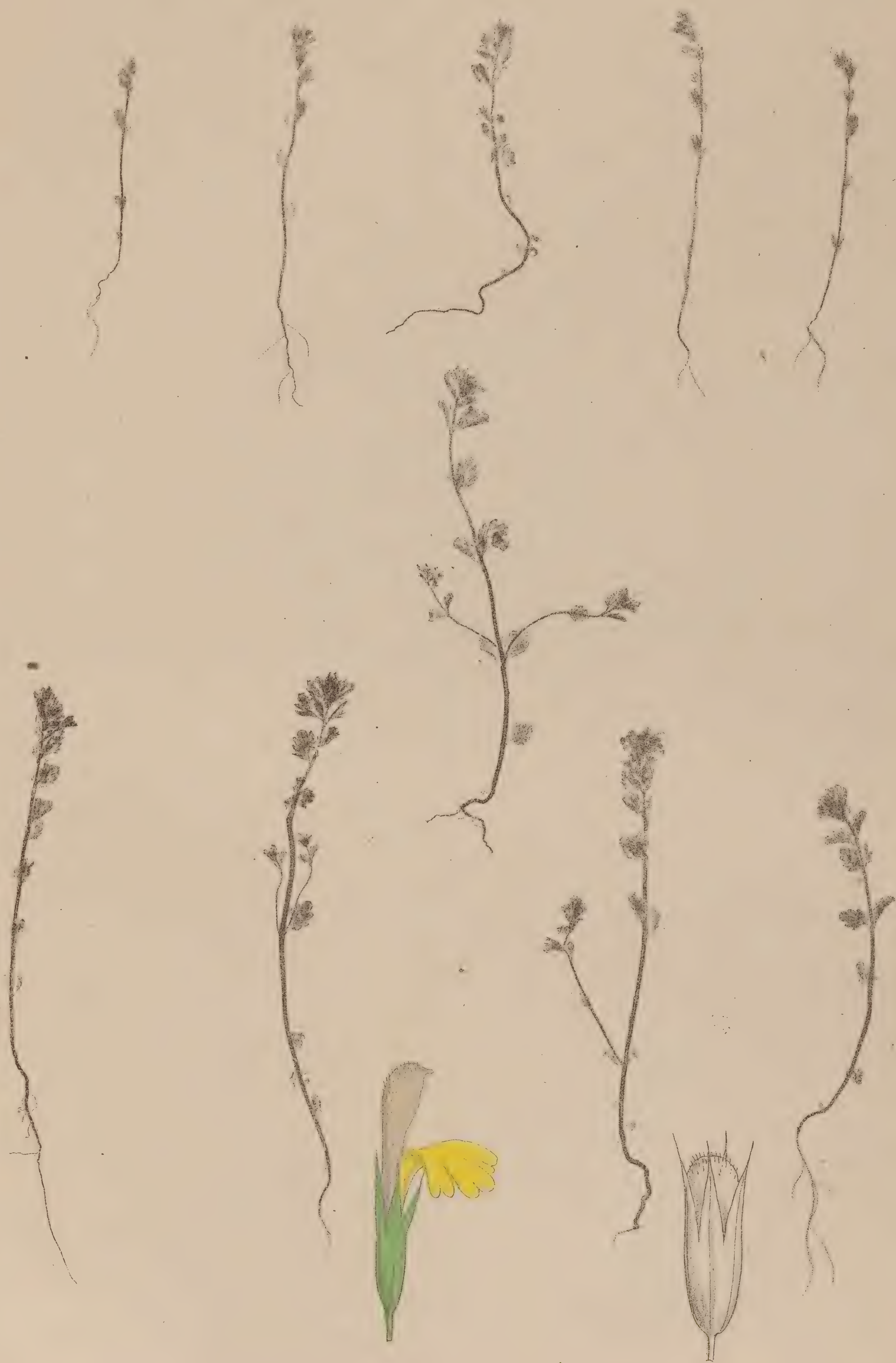
E. SALISBURGENSIS. FUNK. ①



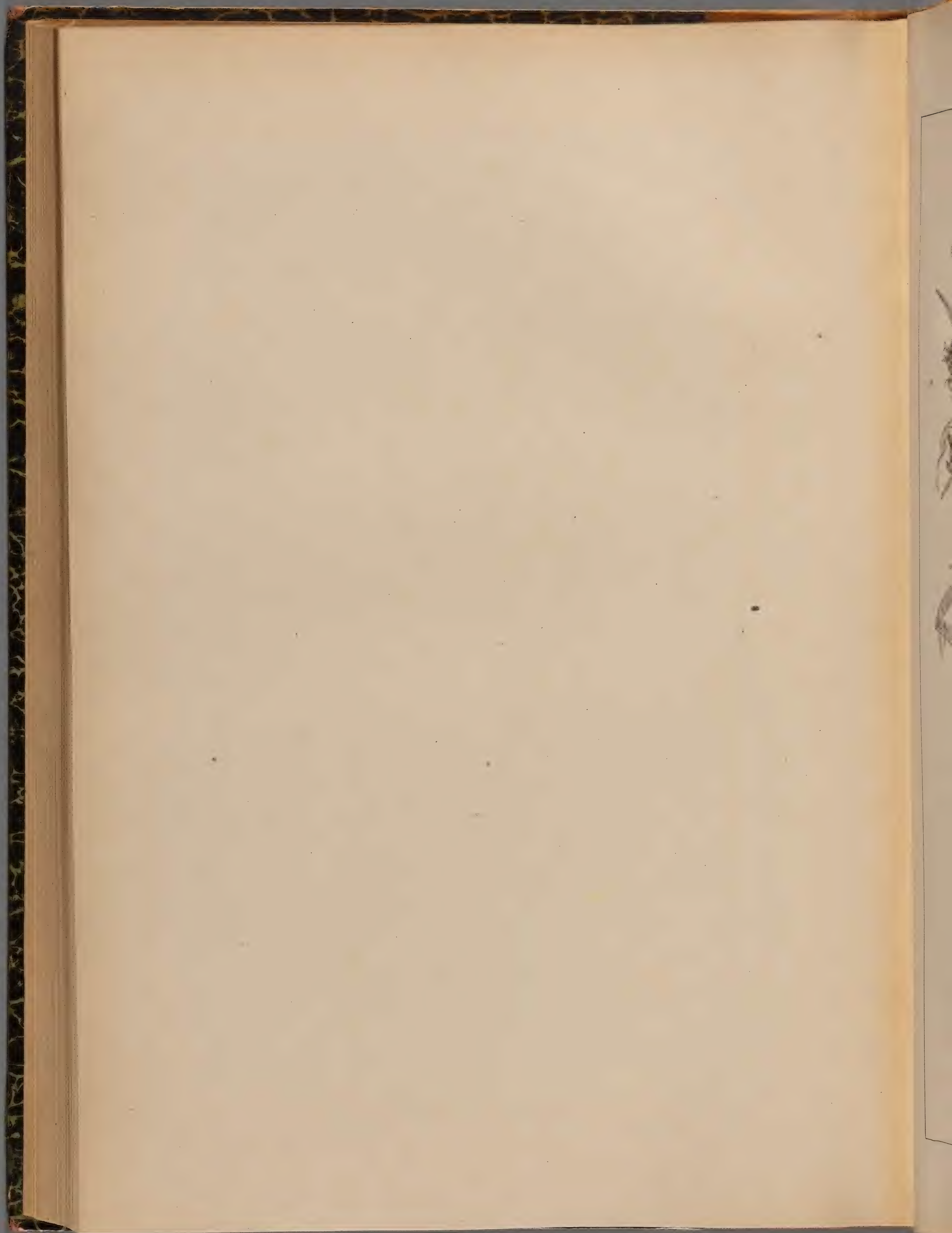


E. TRICUSPIDATA. L. ①



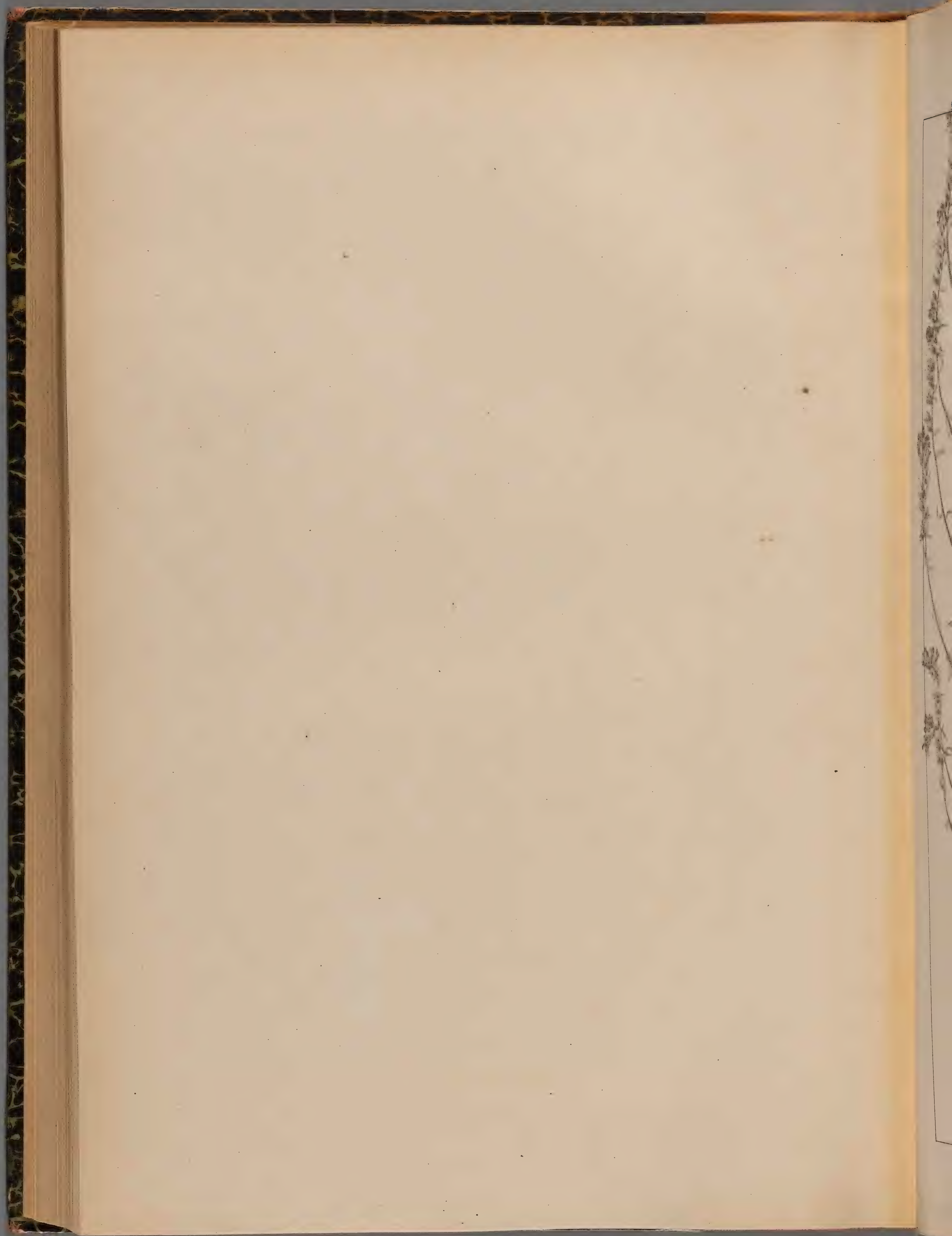


E. MINIMA. SCHL. ①



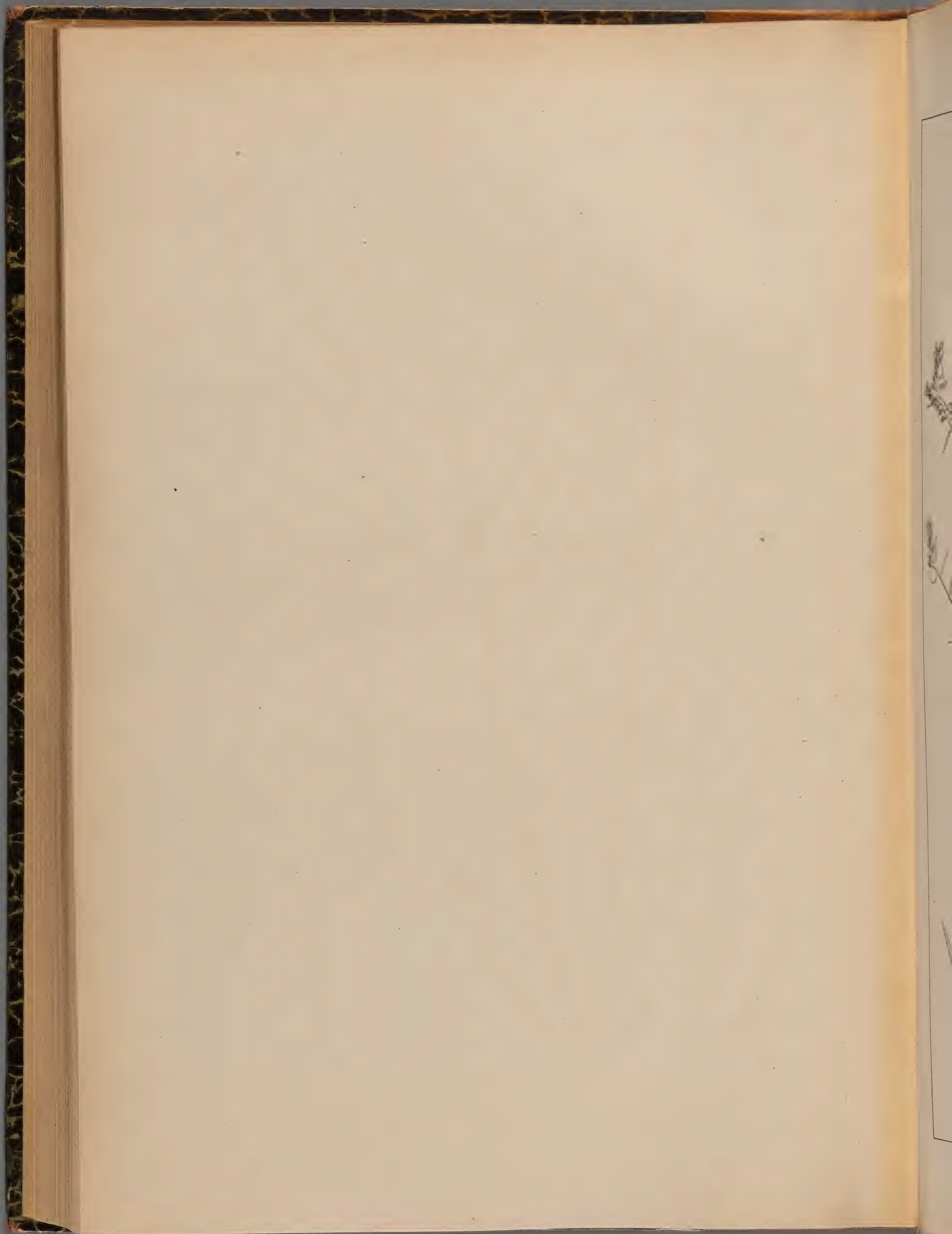


ODONTITES RUBRA. PERS. ①



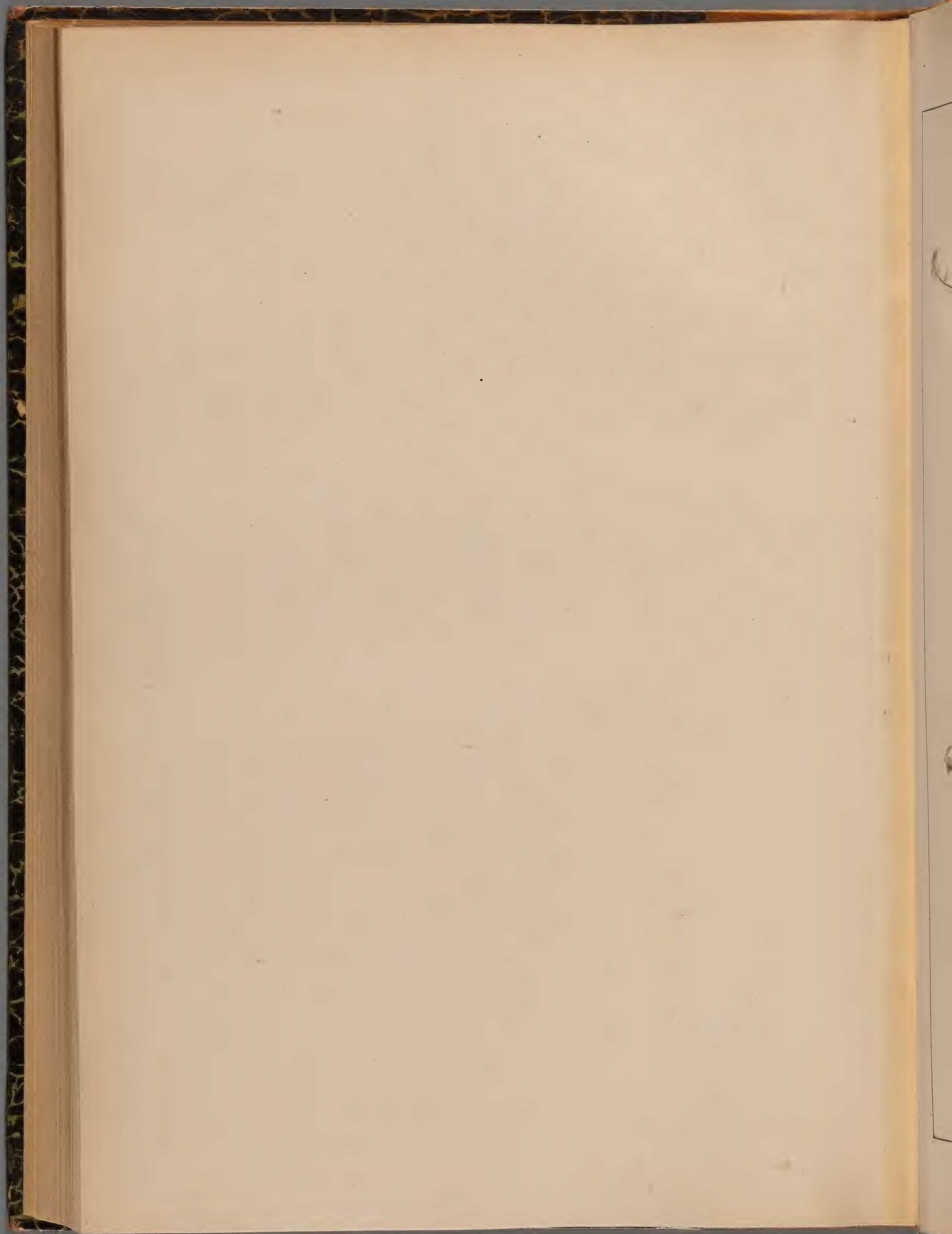


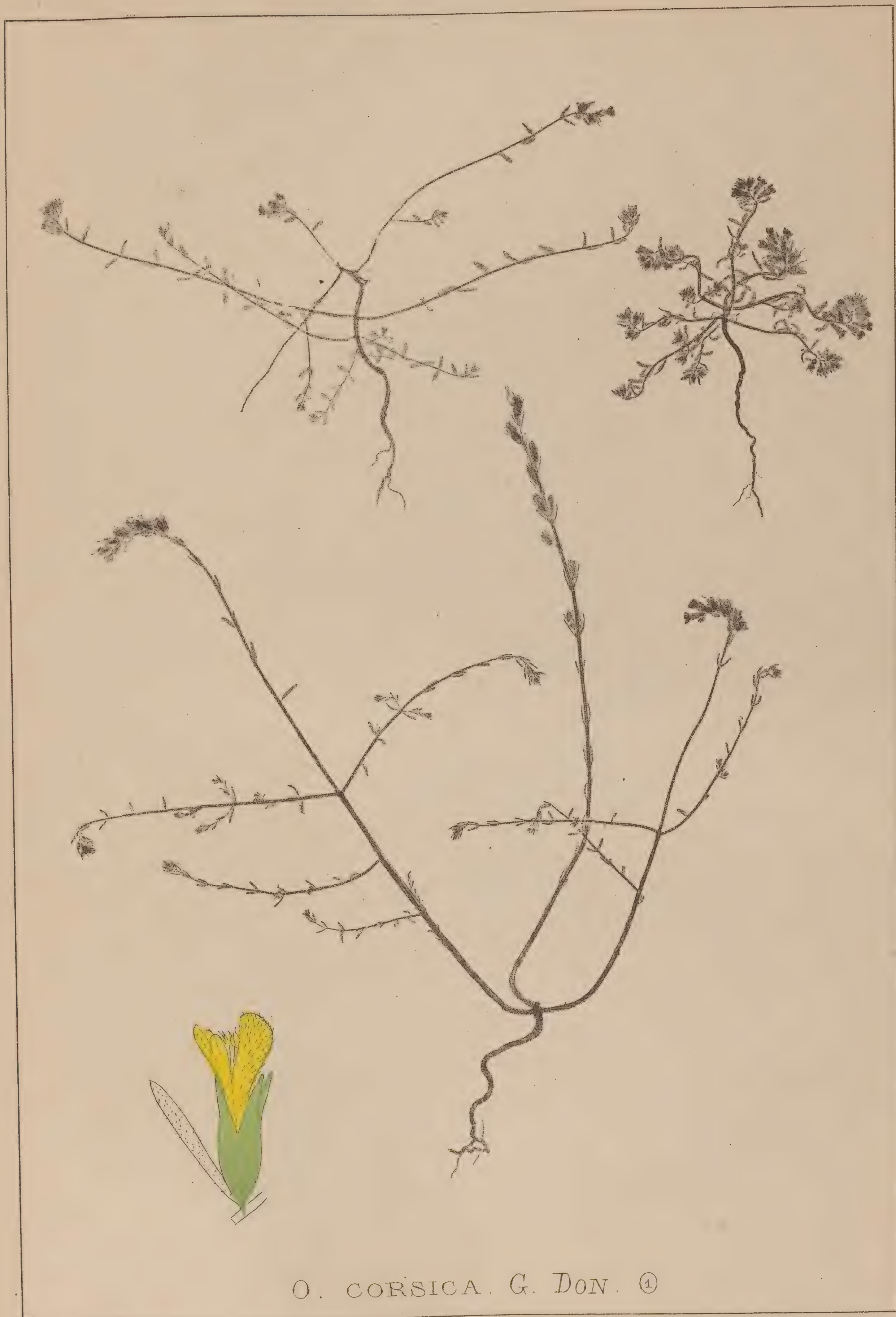
O. SEROTINA. RCHB. ④



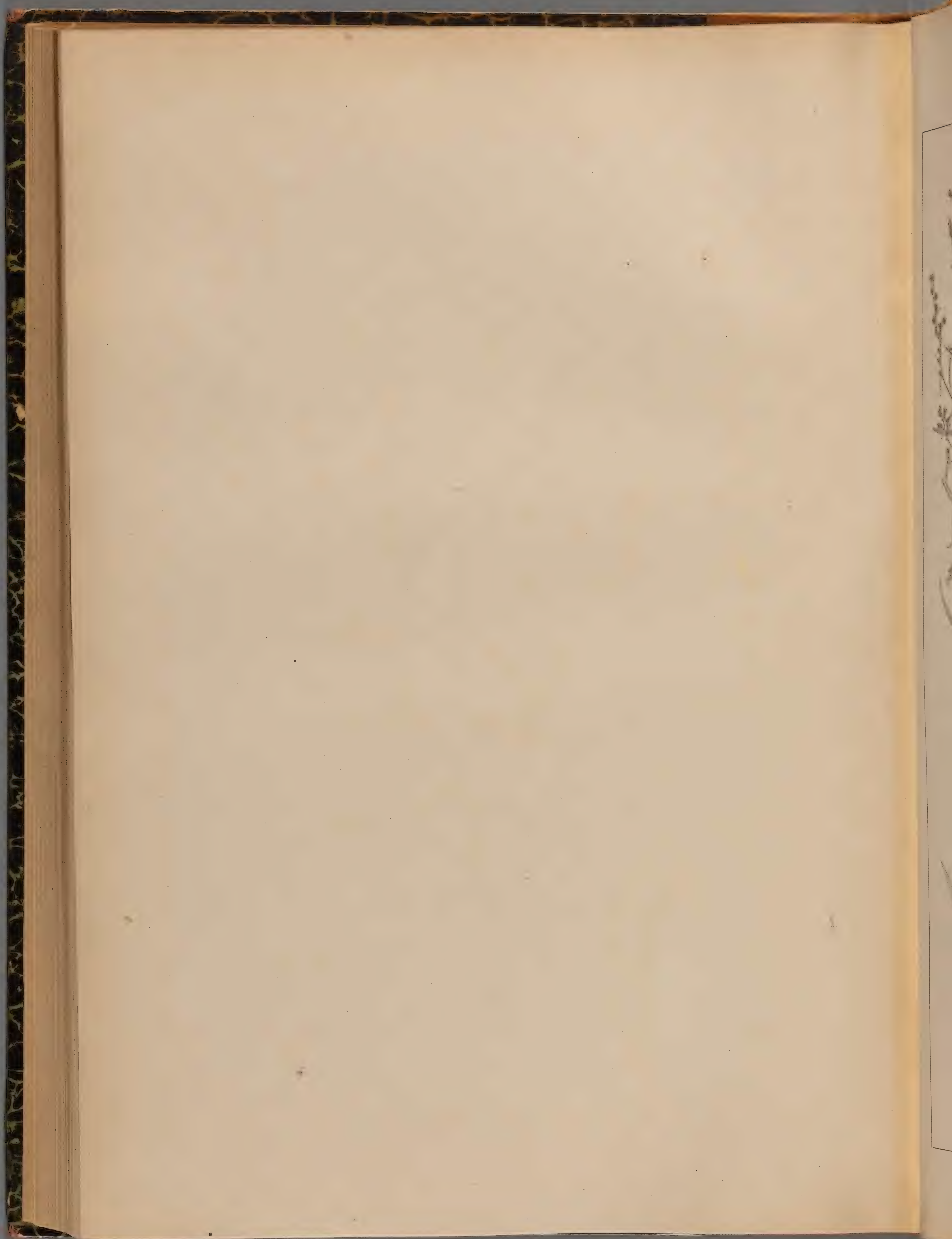


O. JAUBERTIANA. DIETR. ④





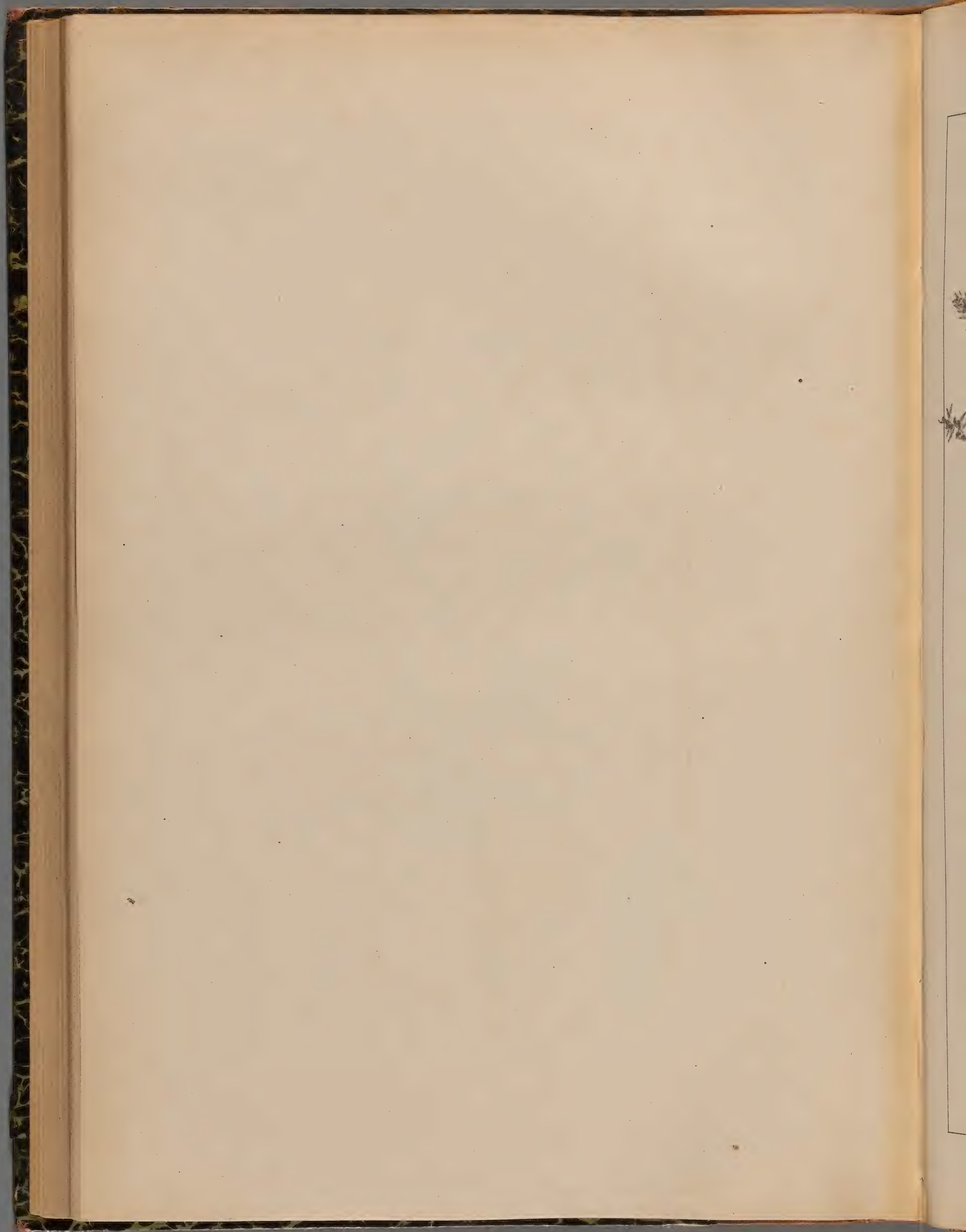
O. corsica G. Don. ④



Handwritten text in cursive script, partially visible on the right edge of the page.

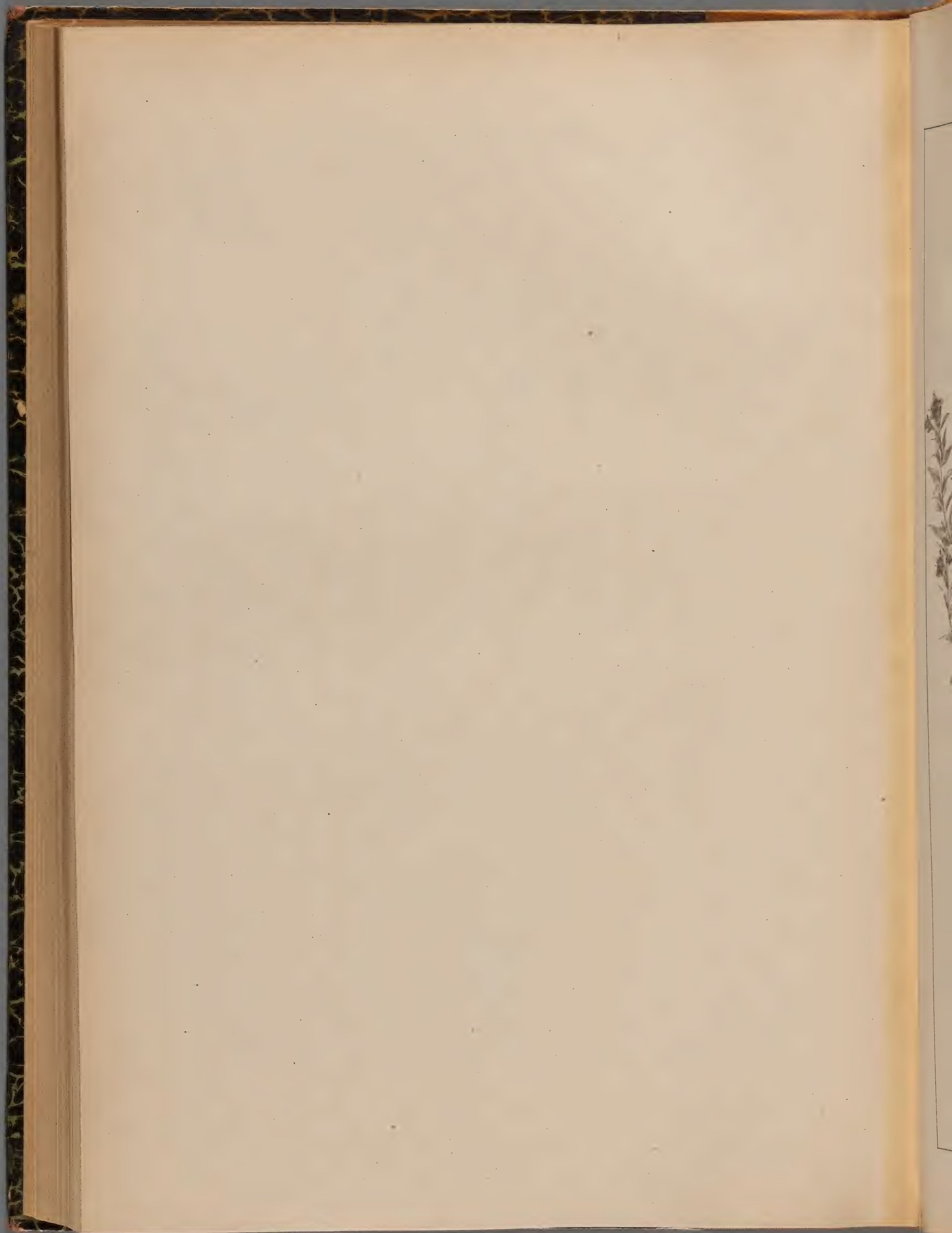


O. VISCOSA. RCHB. ①



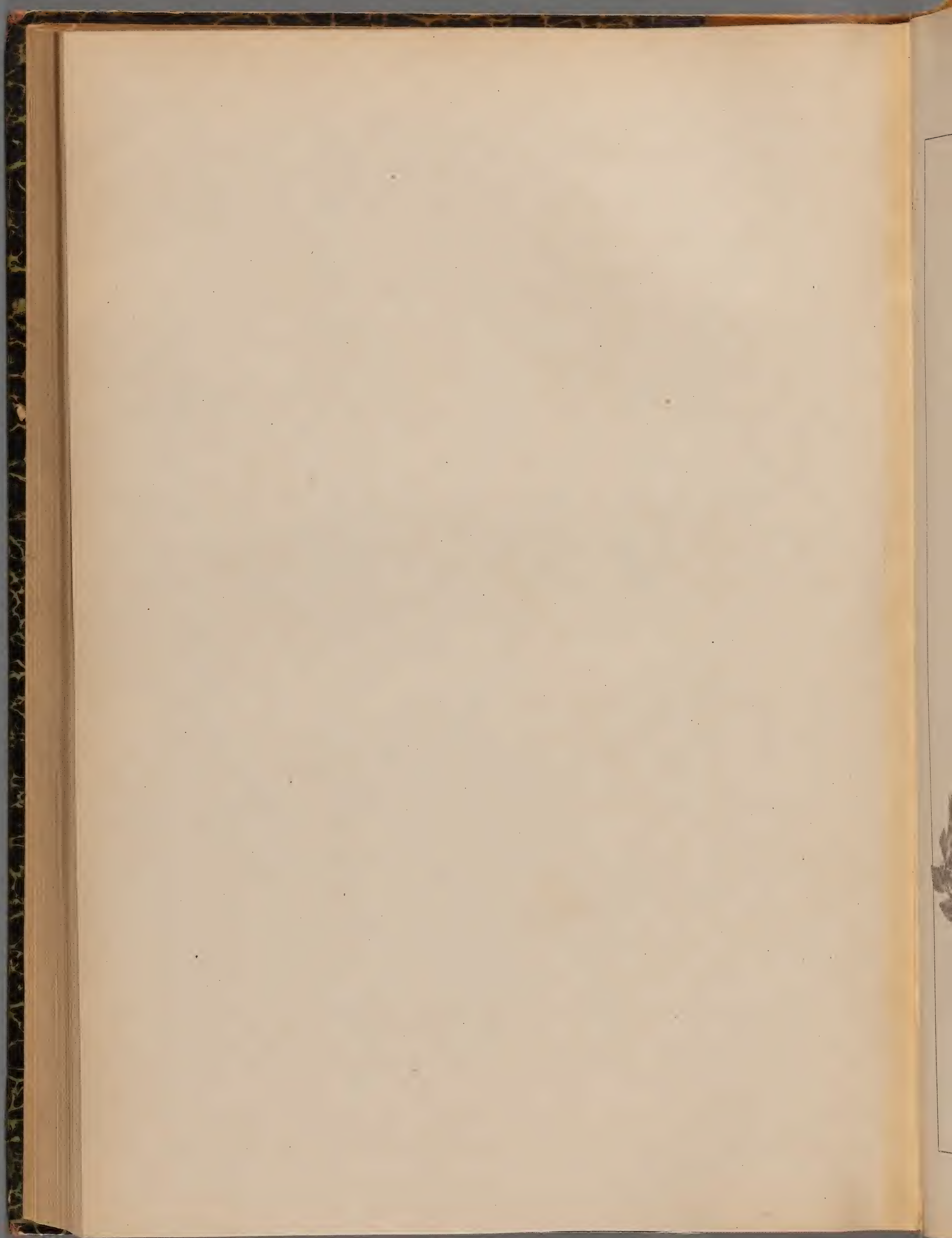


O. LUTEA . RCHB. ①



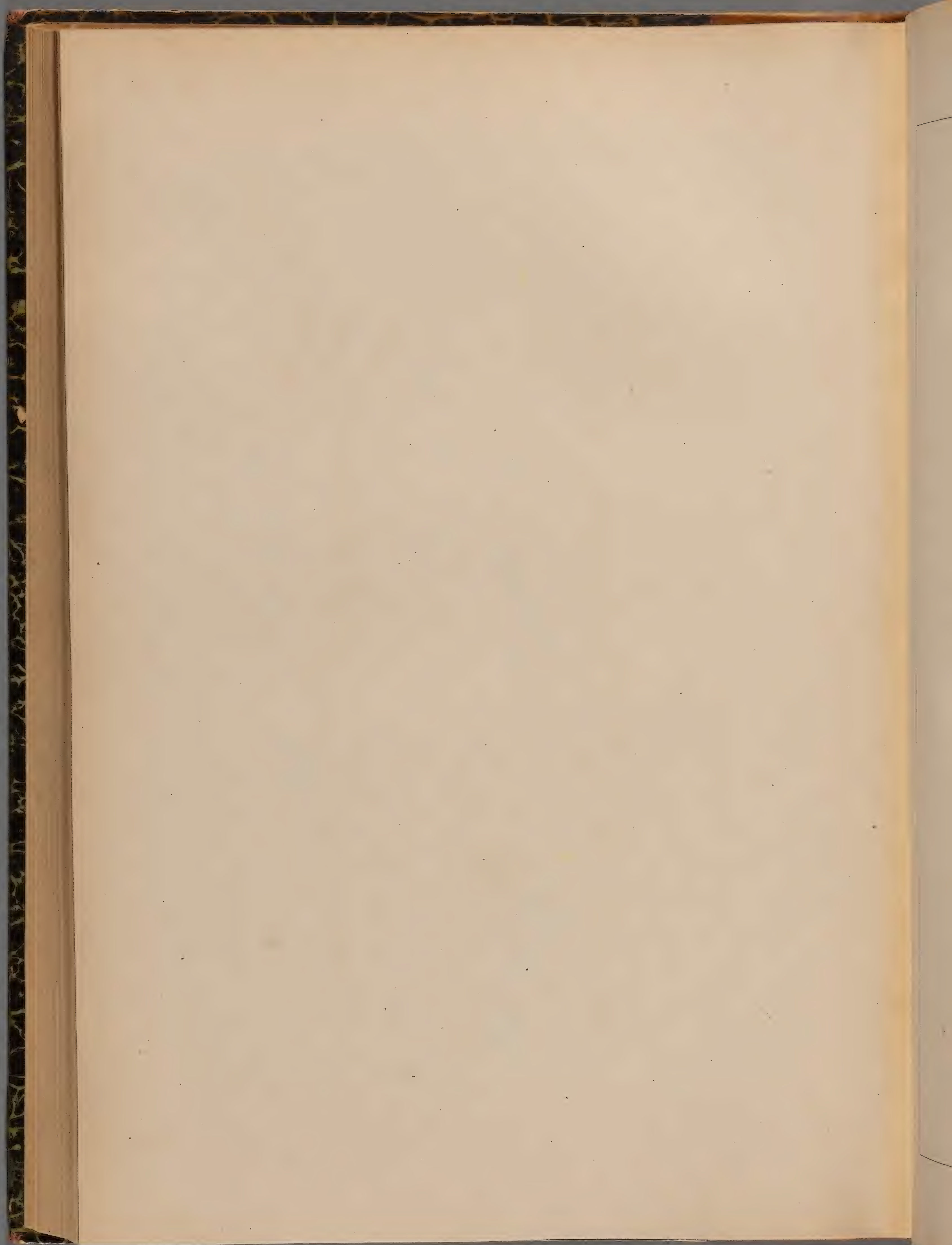


O. LANCEOLATA. RCHB. ①



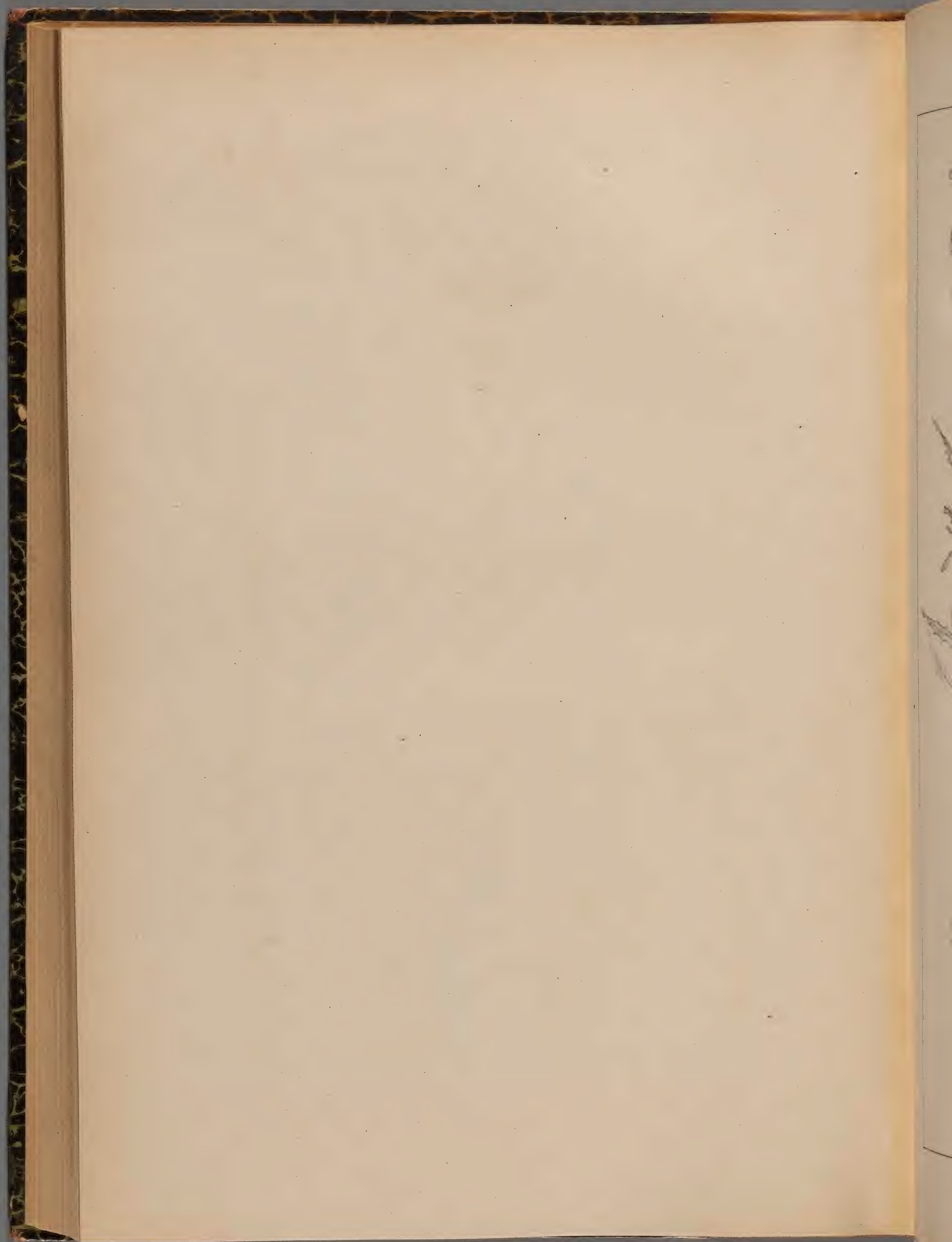


BARTSIA ALPINA. L. 2

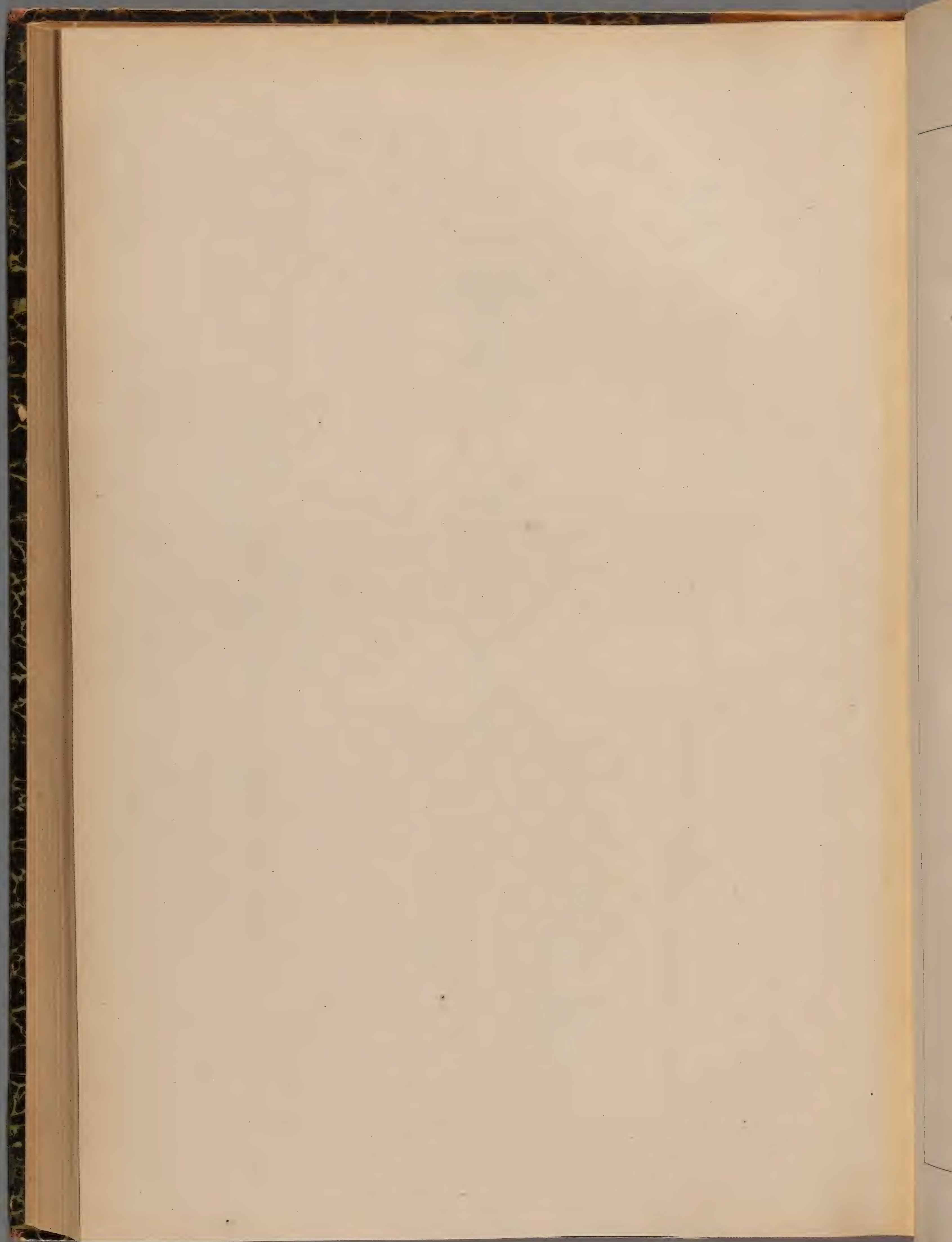




B. SPICATA. RAM. 2

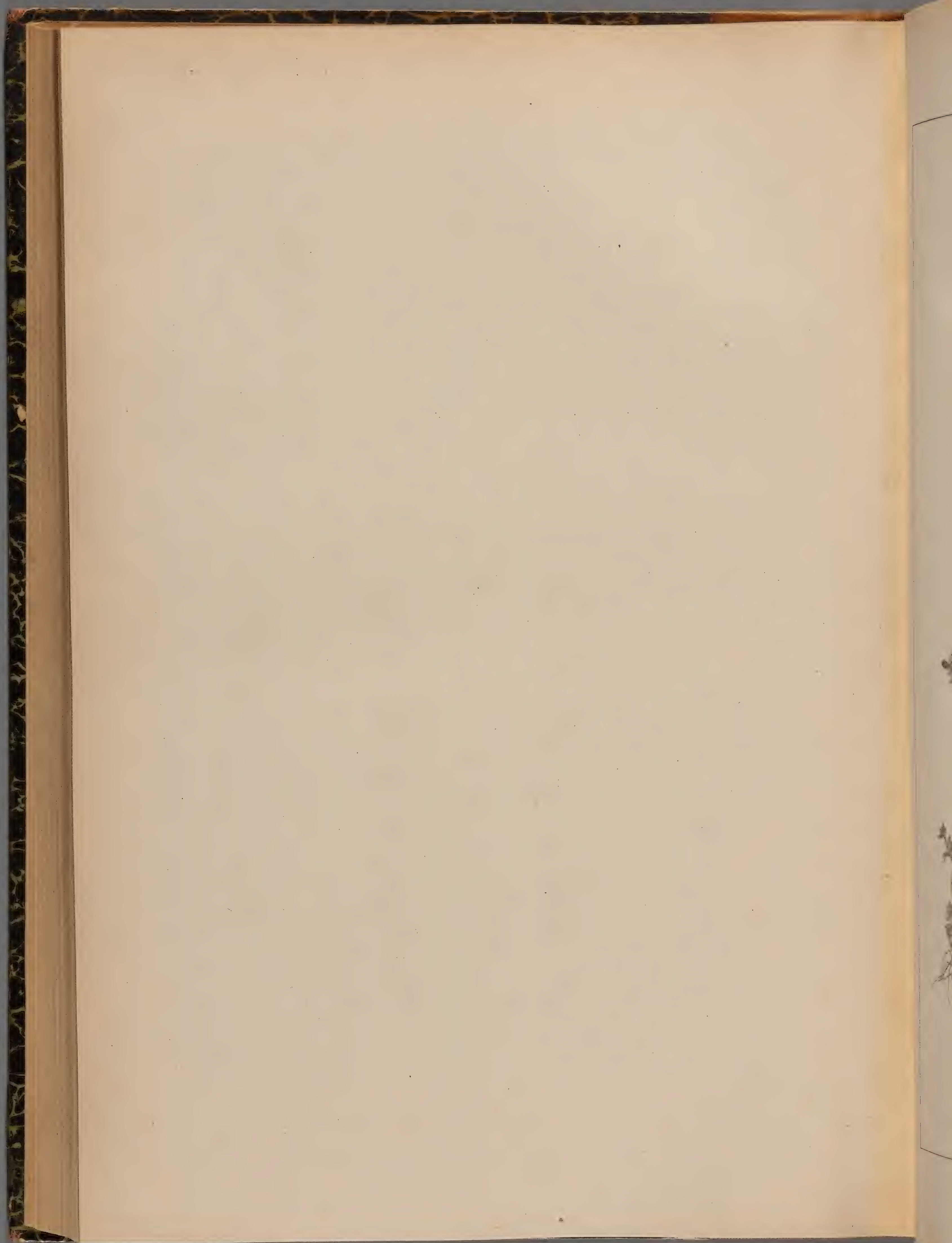






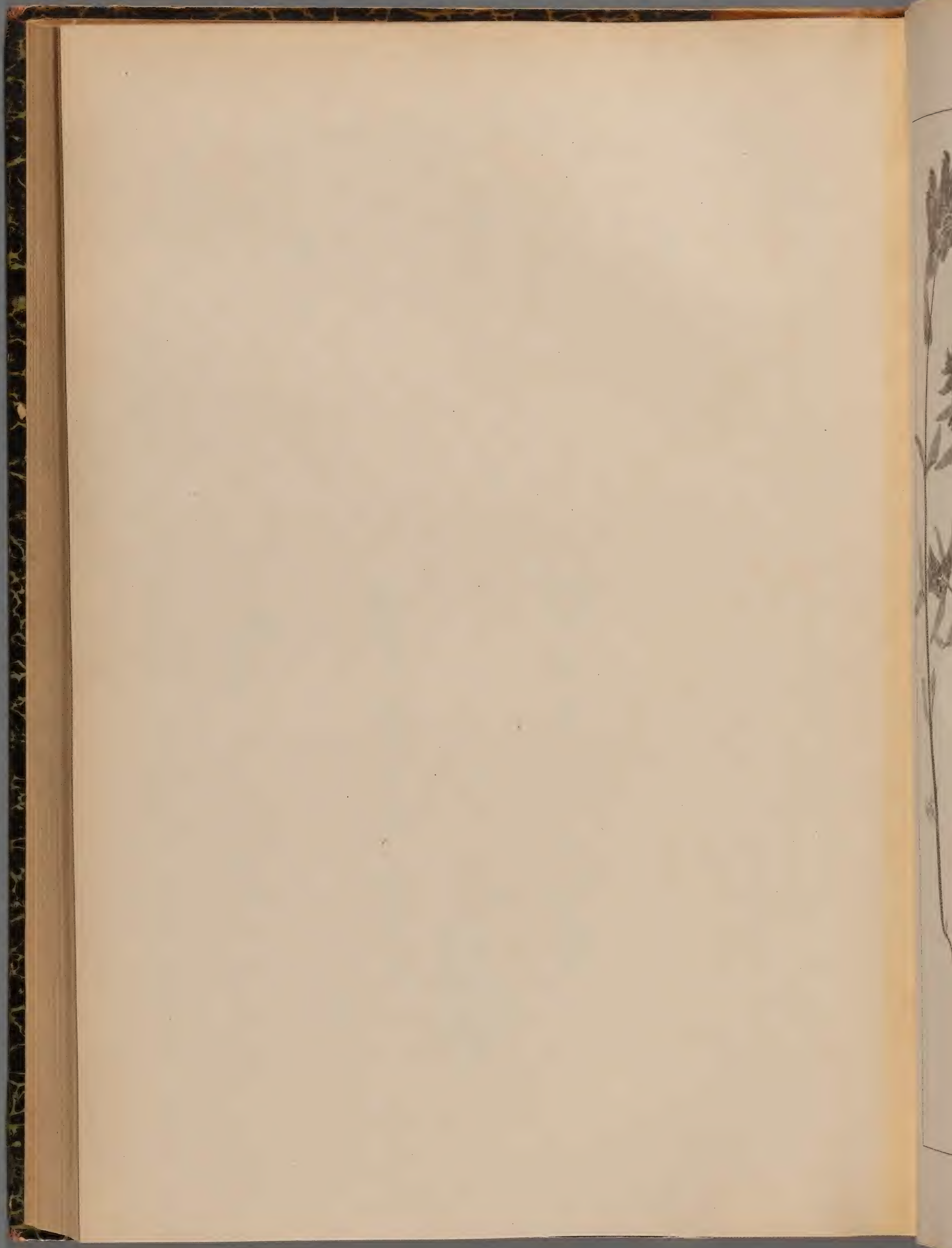


EUFRAGIA VISCOSA. BENTH. ①



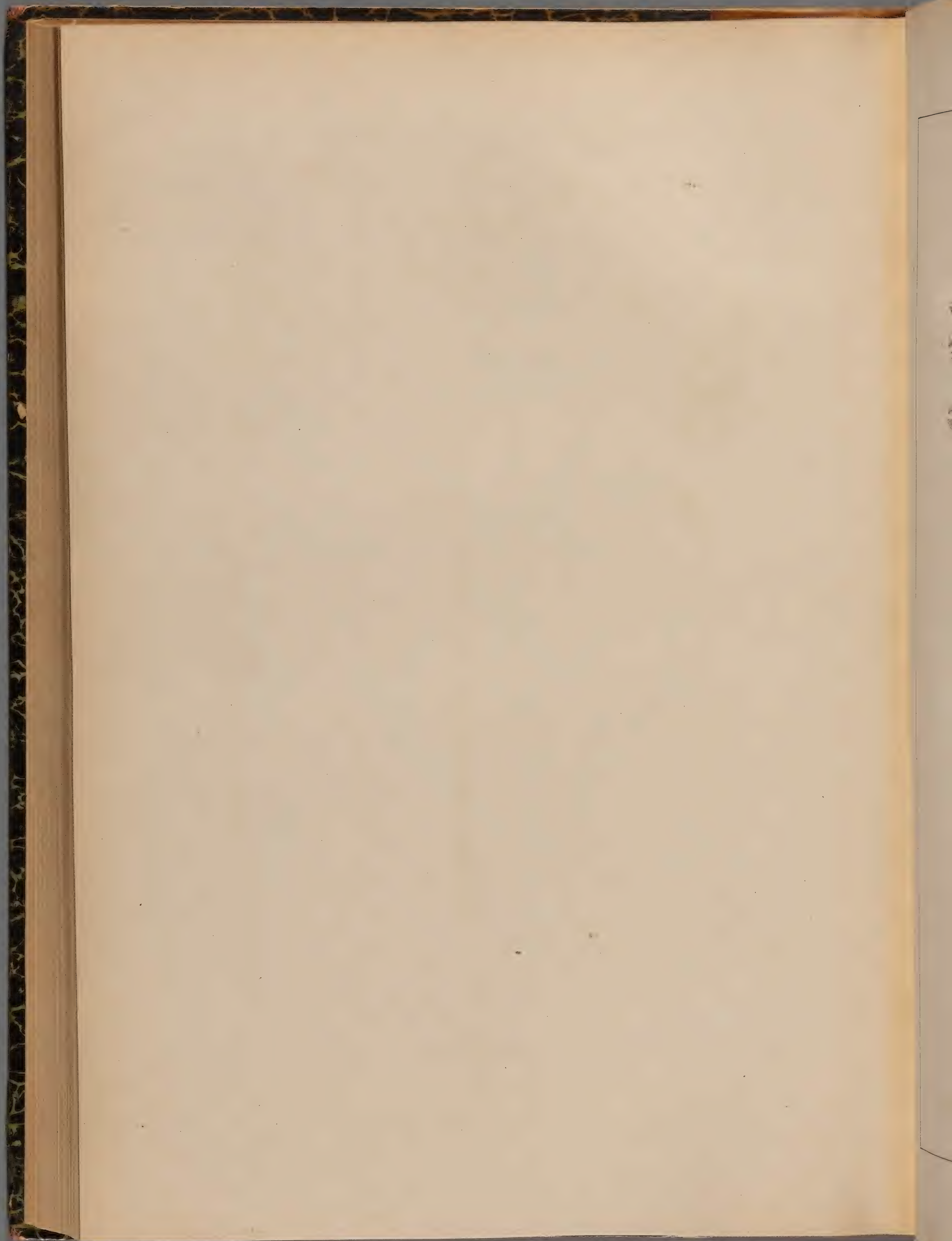


E. LATIFOLIA. GRIS. ①



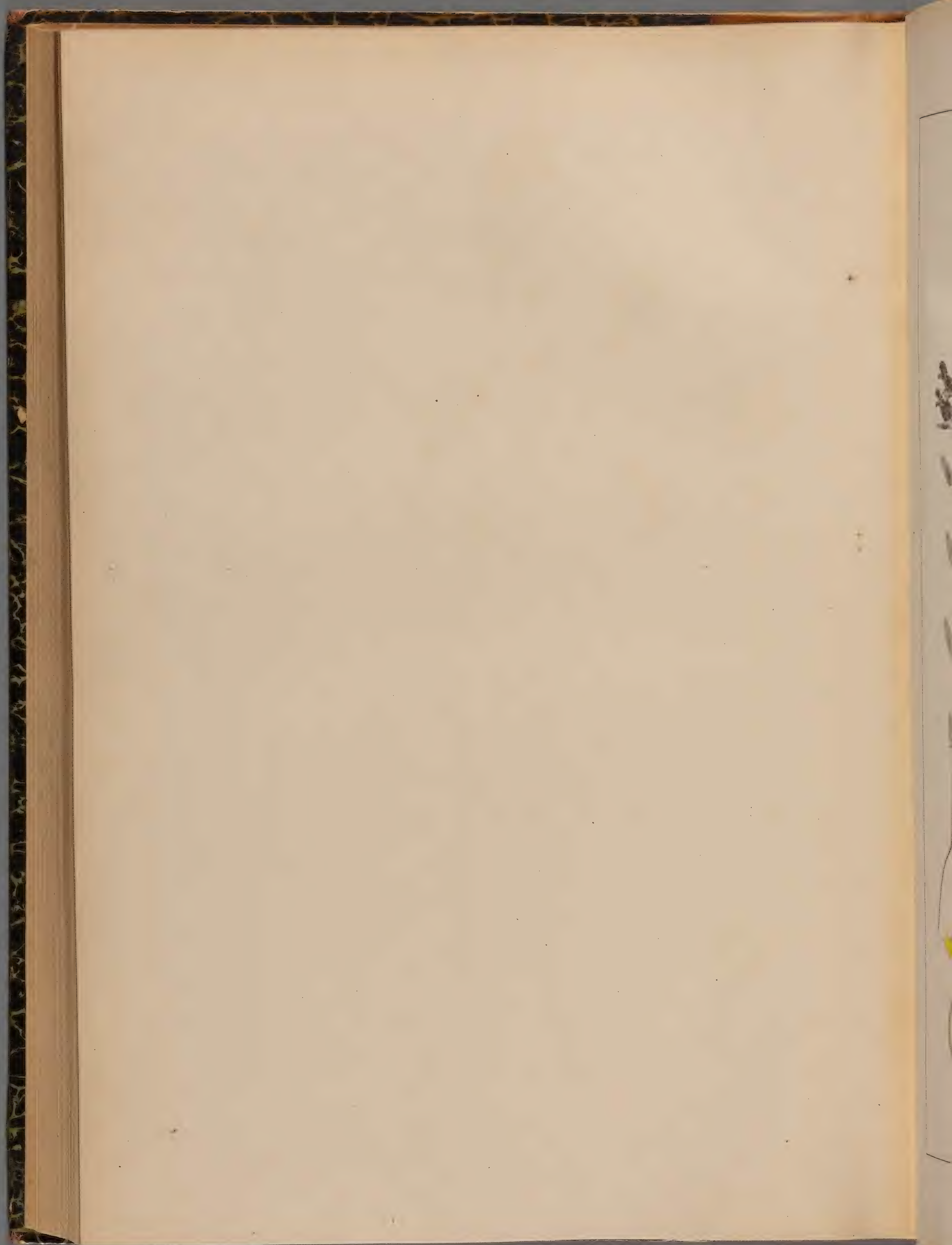


RHINANTHUS MAJOR. EHRH. ①

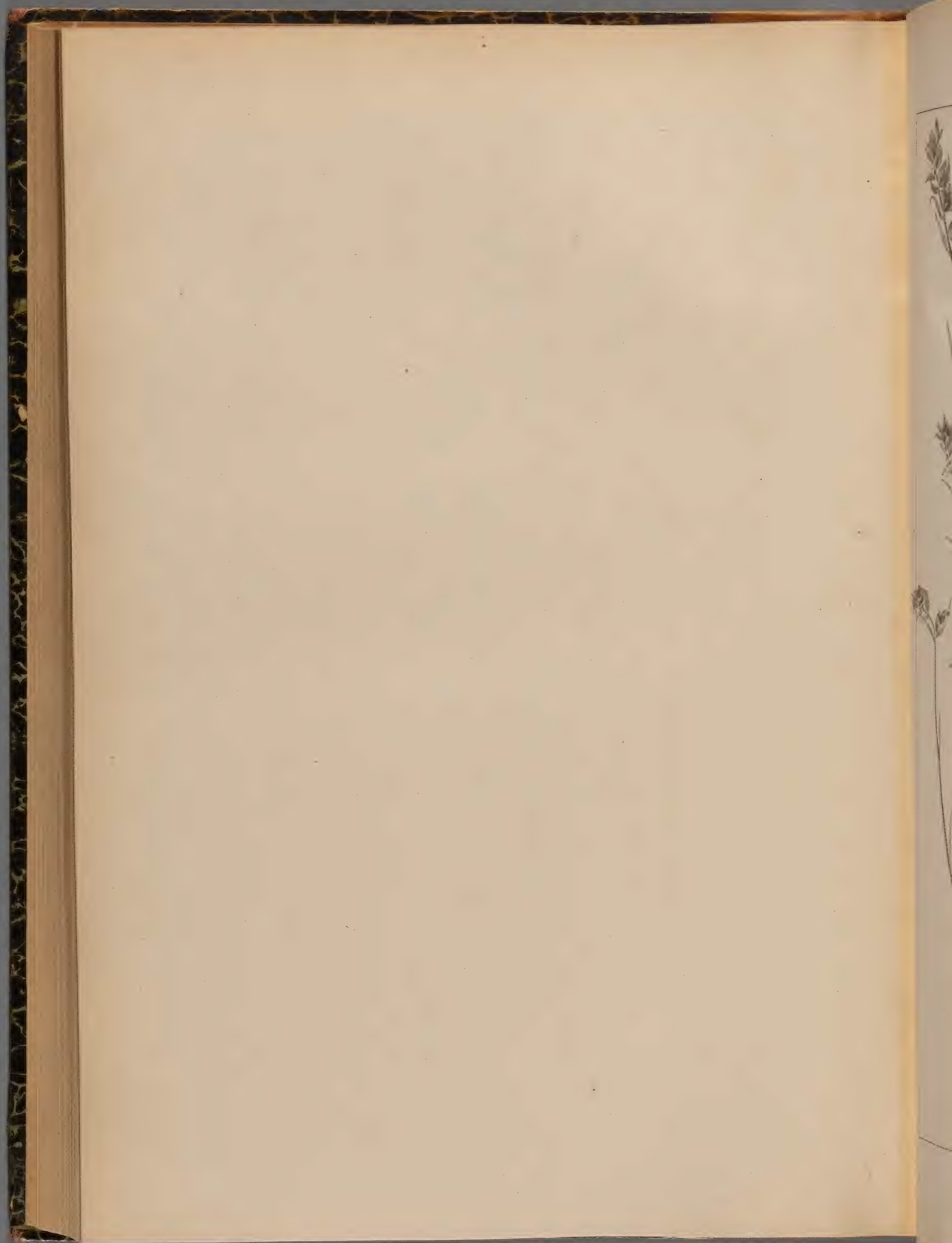




R. MAJOR. EHRH. Var. glabra.

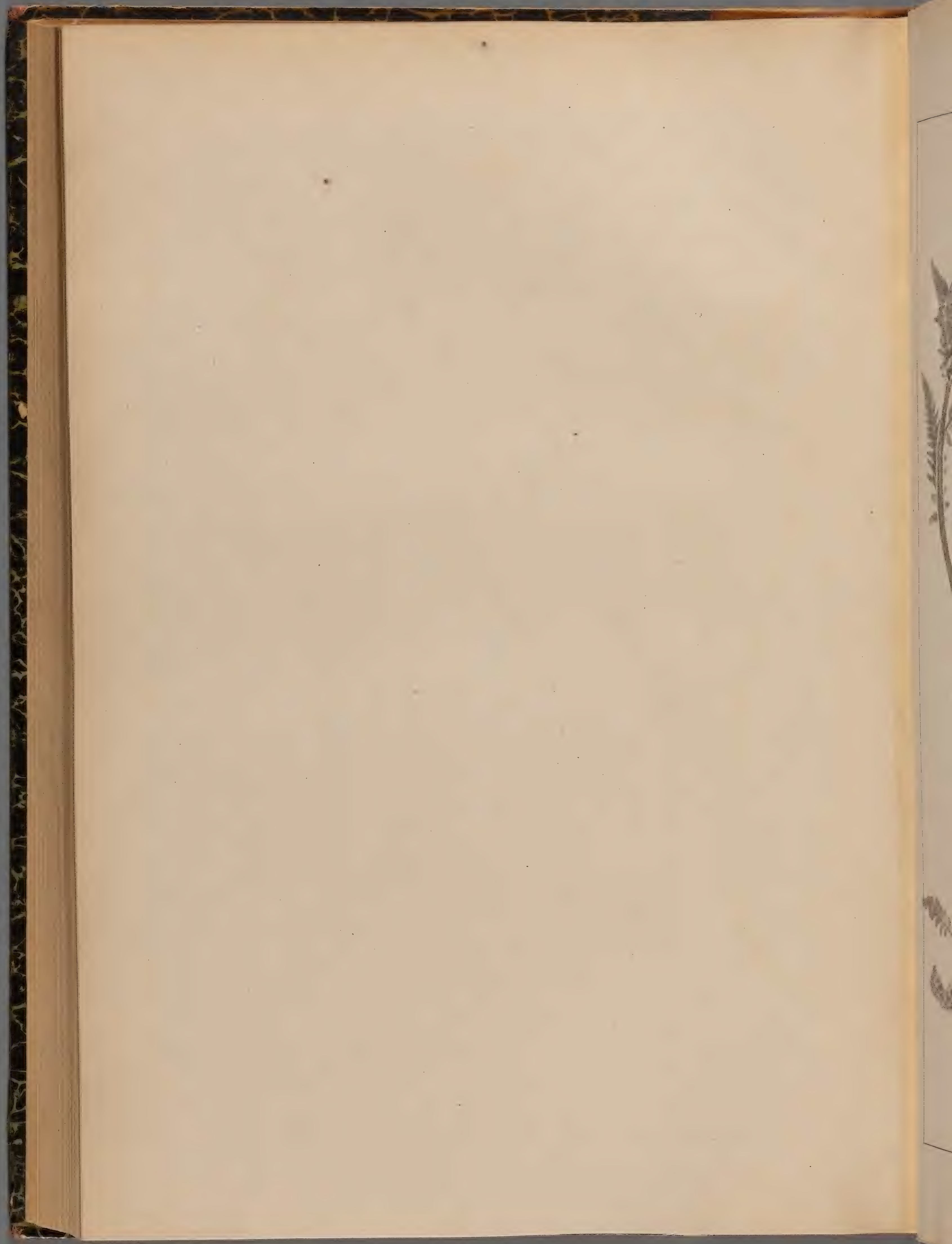






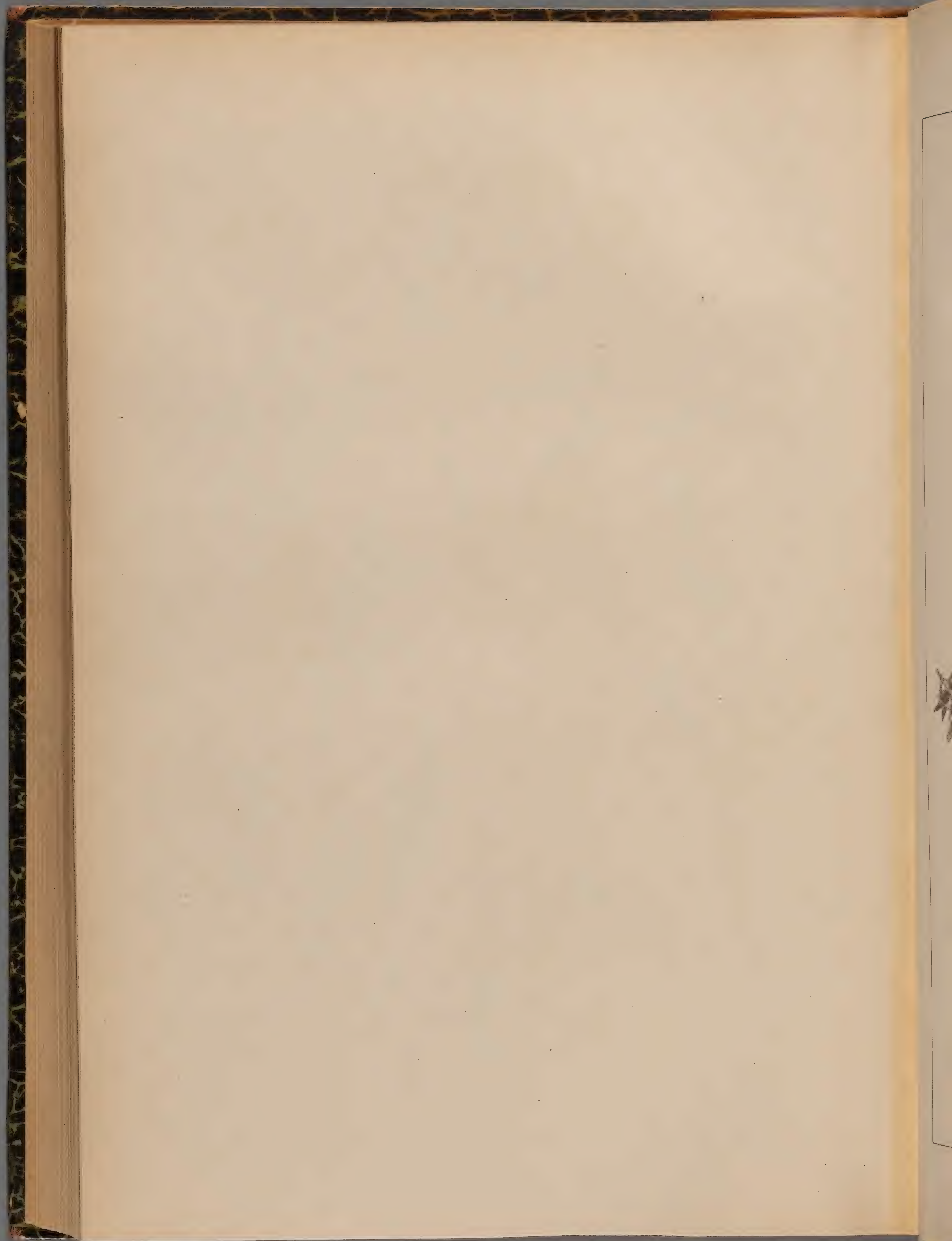


R. ANGUSTIFOLIUS. GMEL. ①



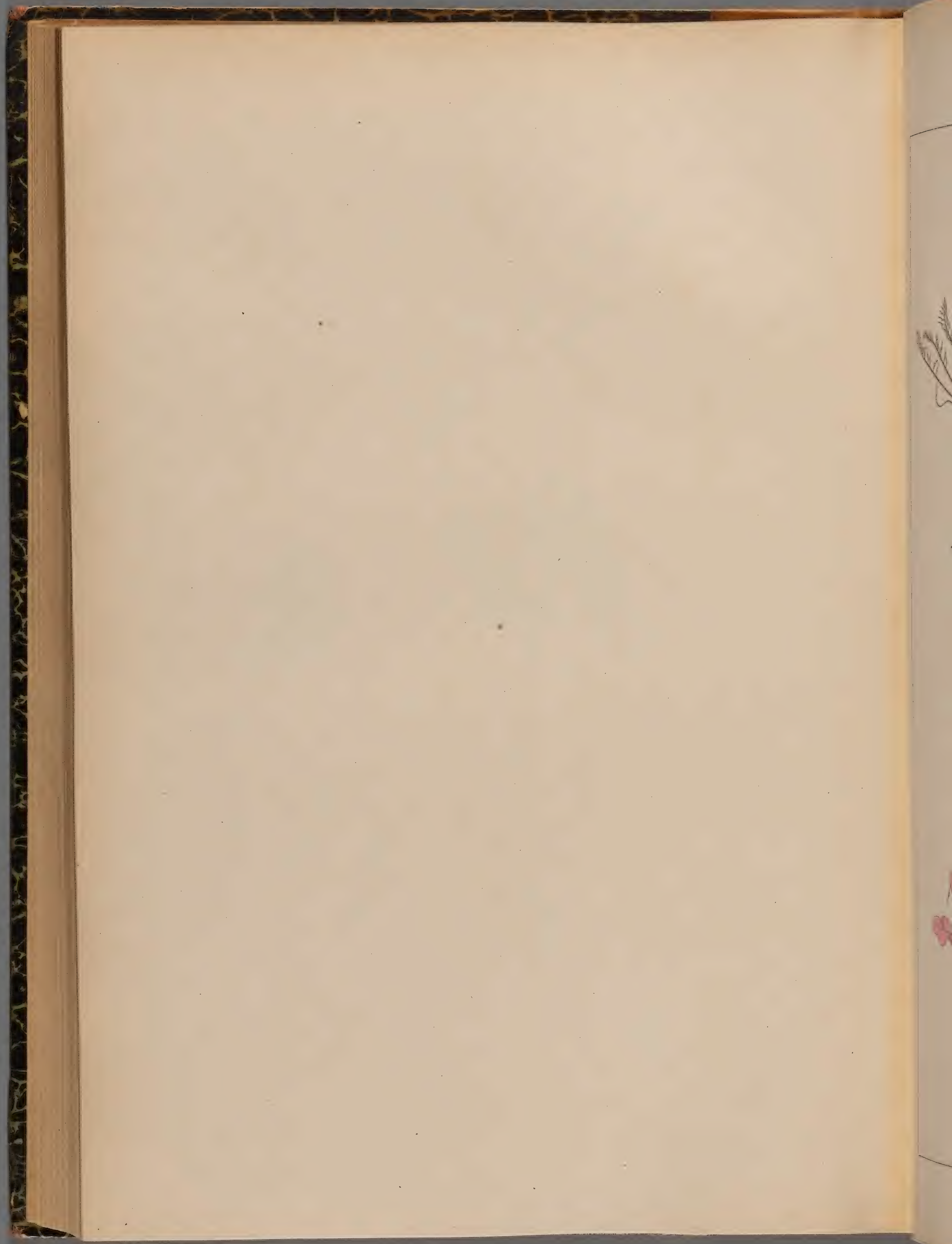


P. RECUTITA. L. 2



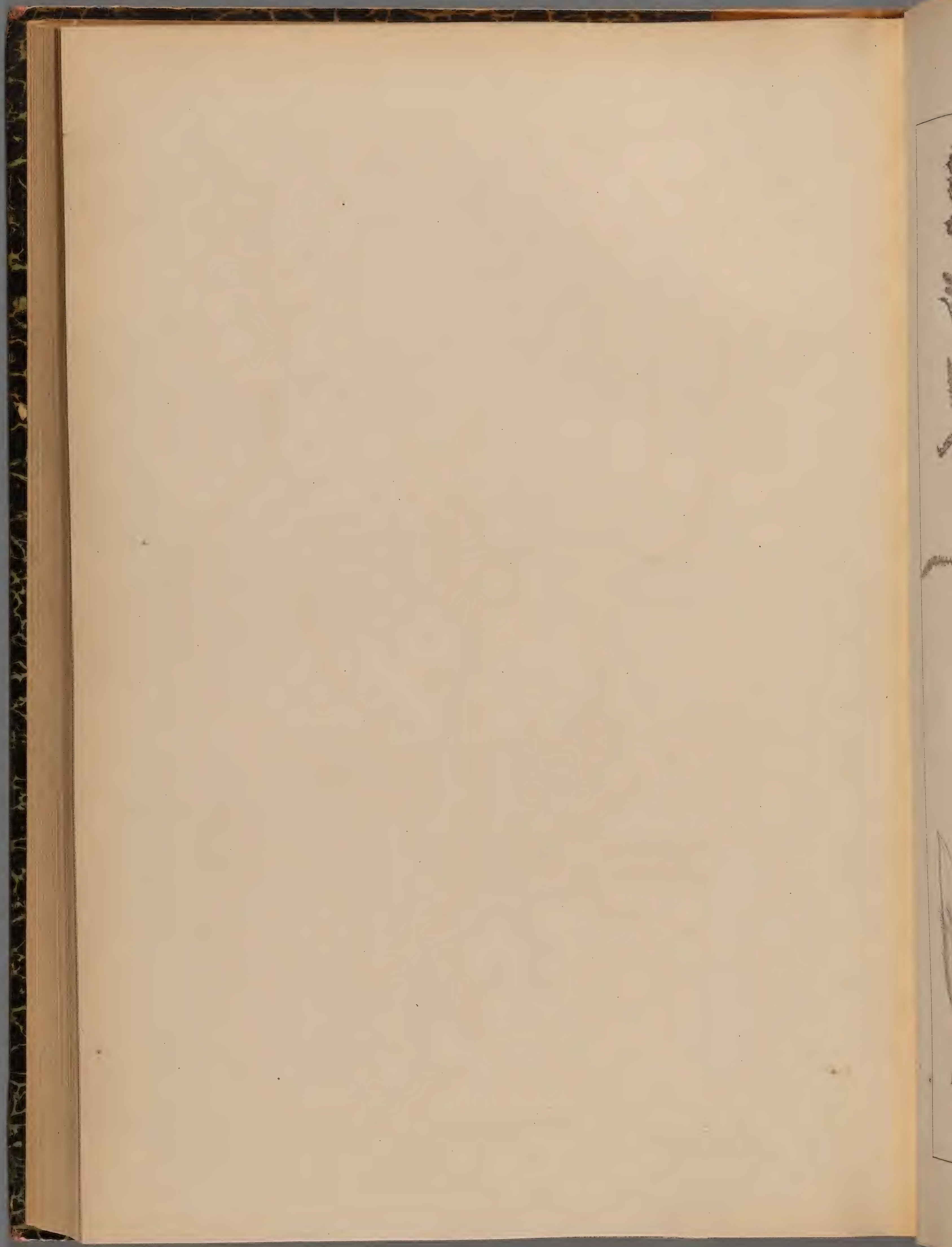


PEDICULARIS VERTICILLATA. L. ♀



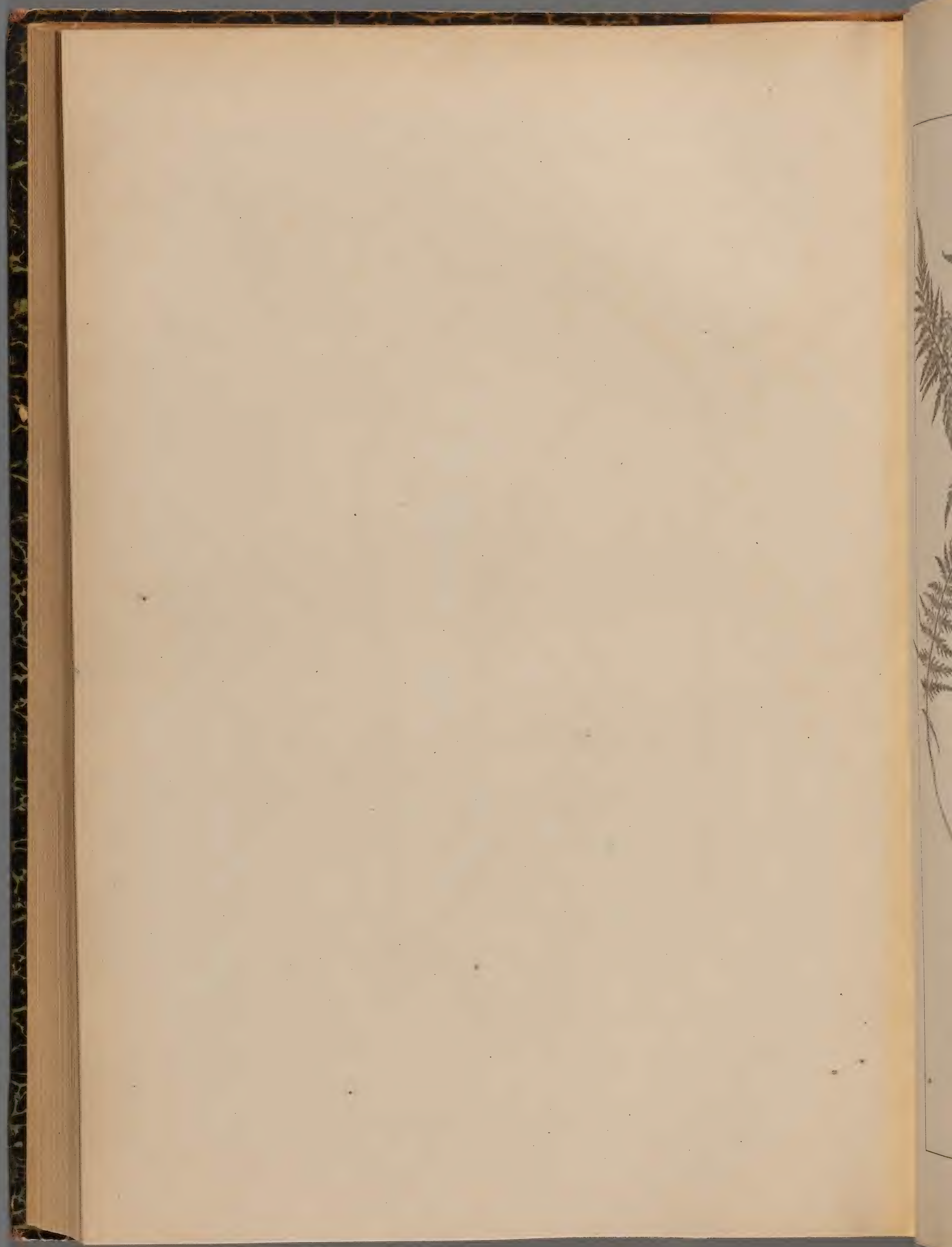


P. ROSEA. WULF. 2/



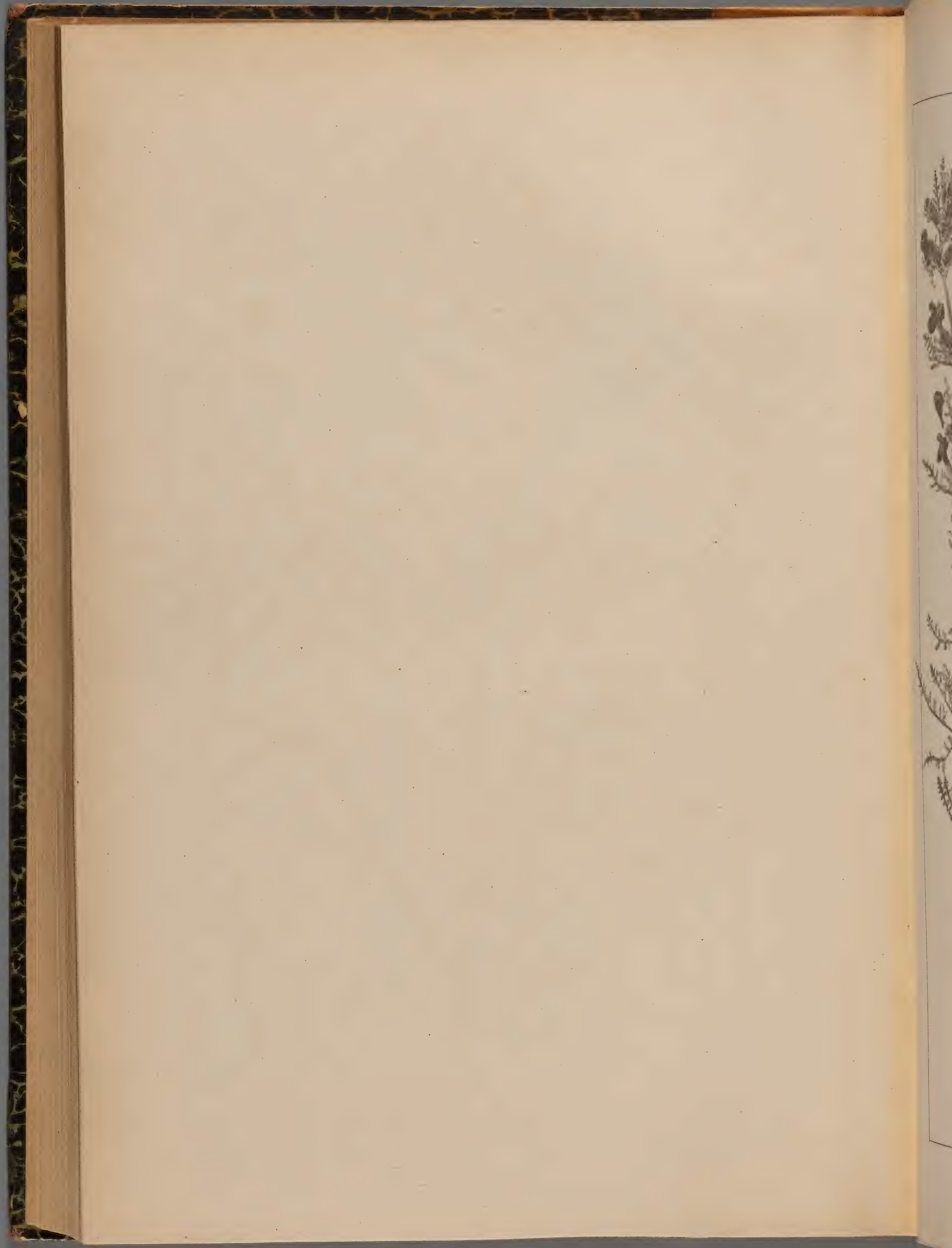


P. VERSICOLOR. WAHL. 24



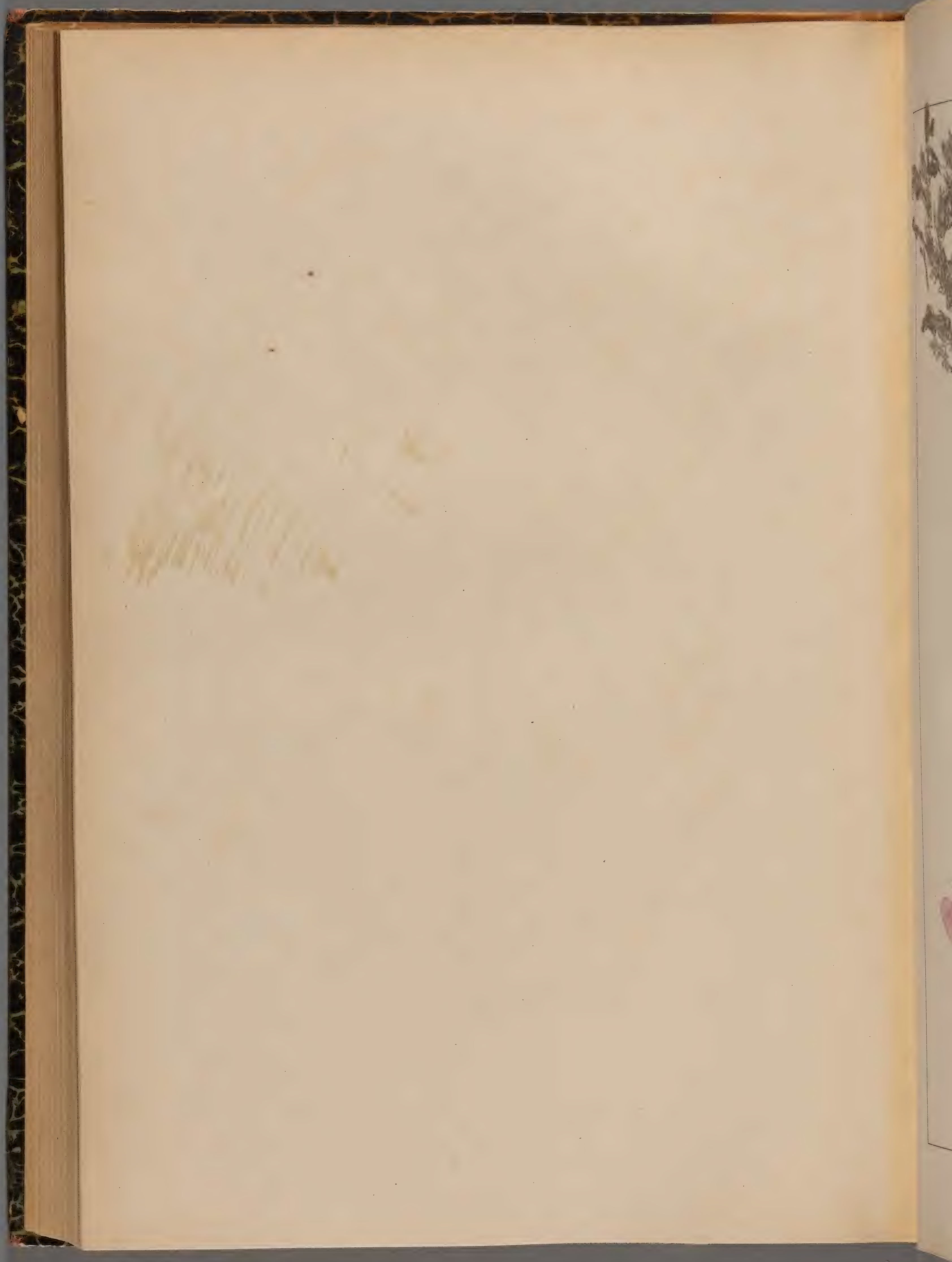


P. FOLIOSA. L. 2.



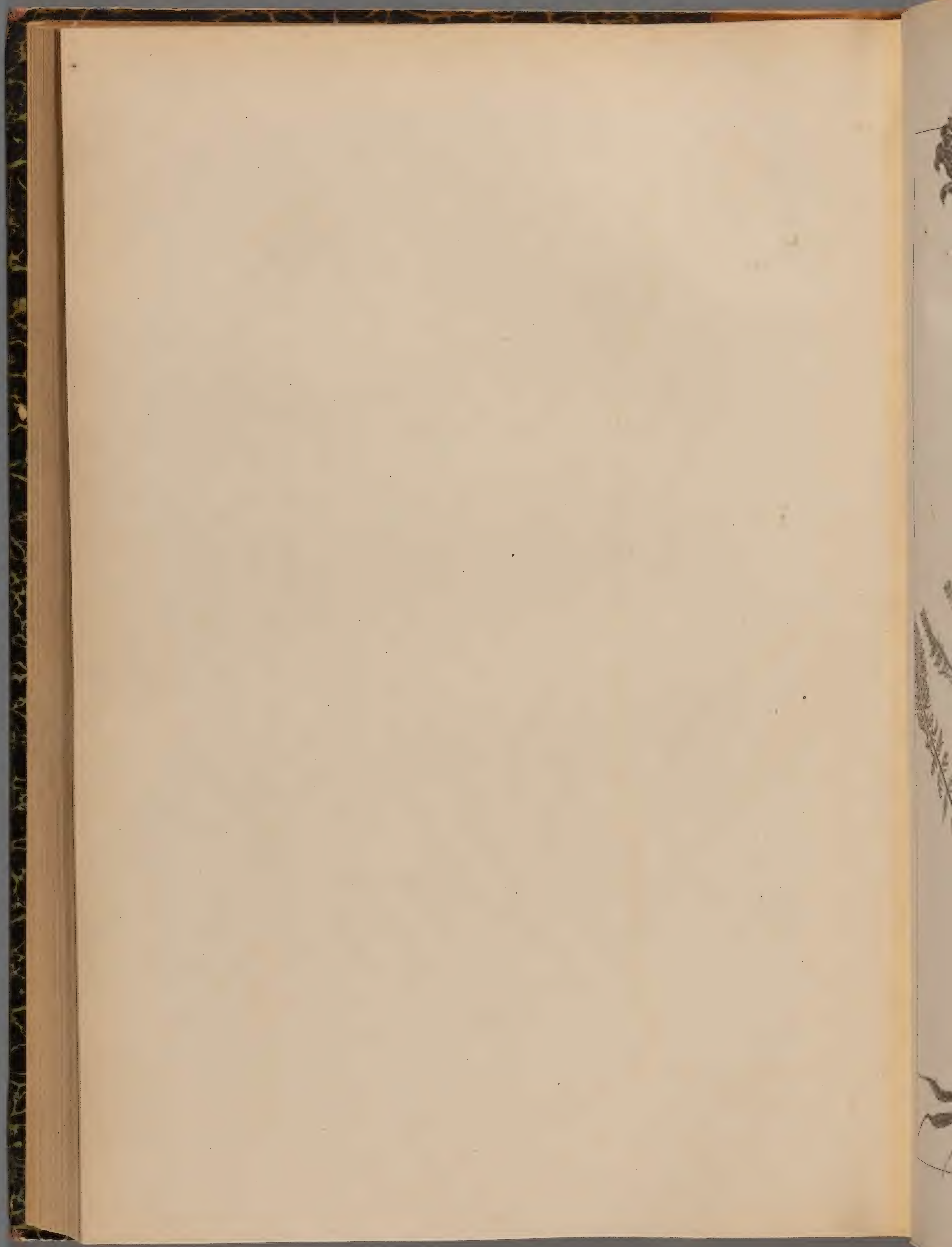


P. PALUSTRIS. L. © 7



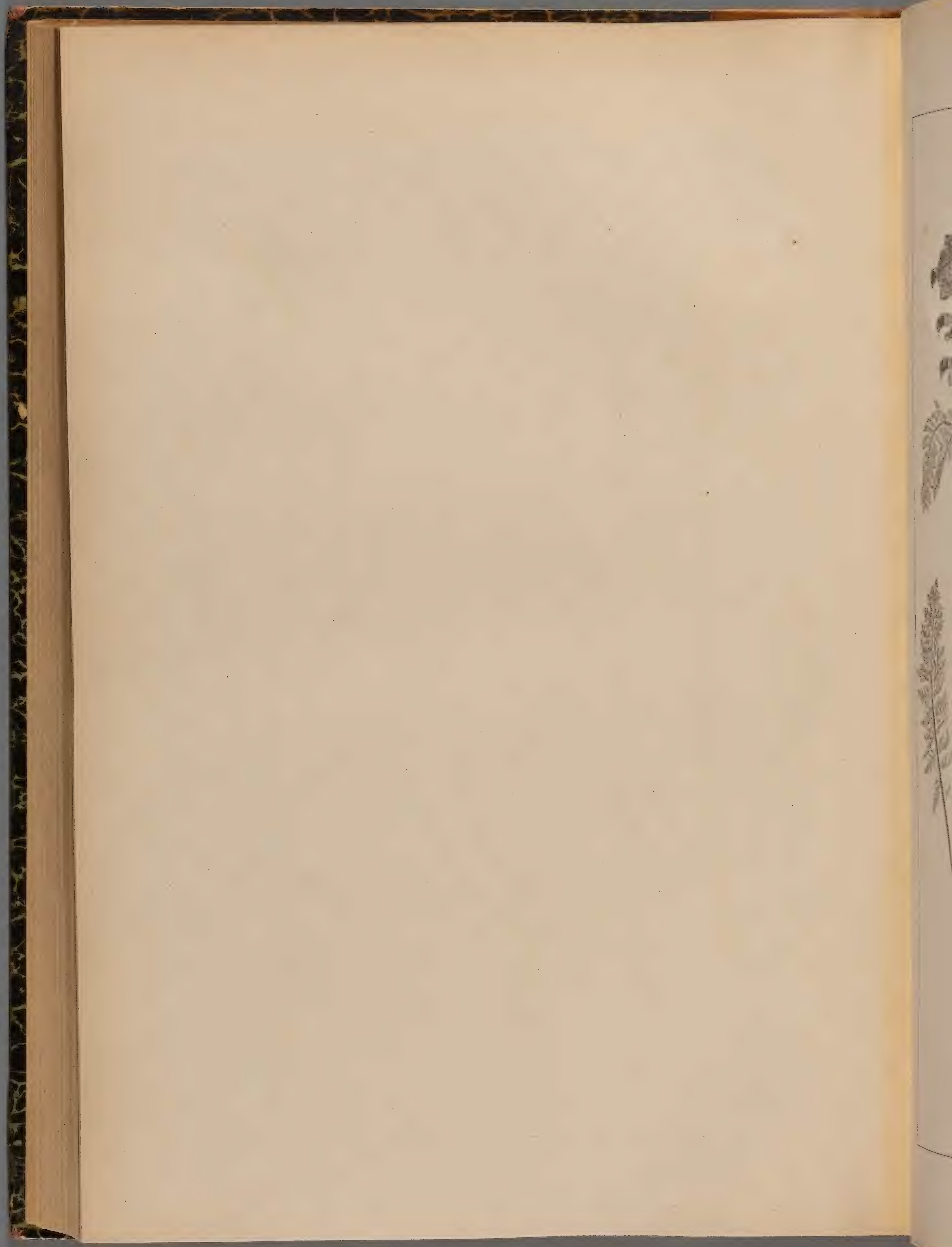


P. SYLVATICA. L. ② 7



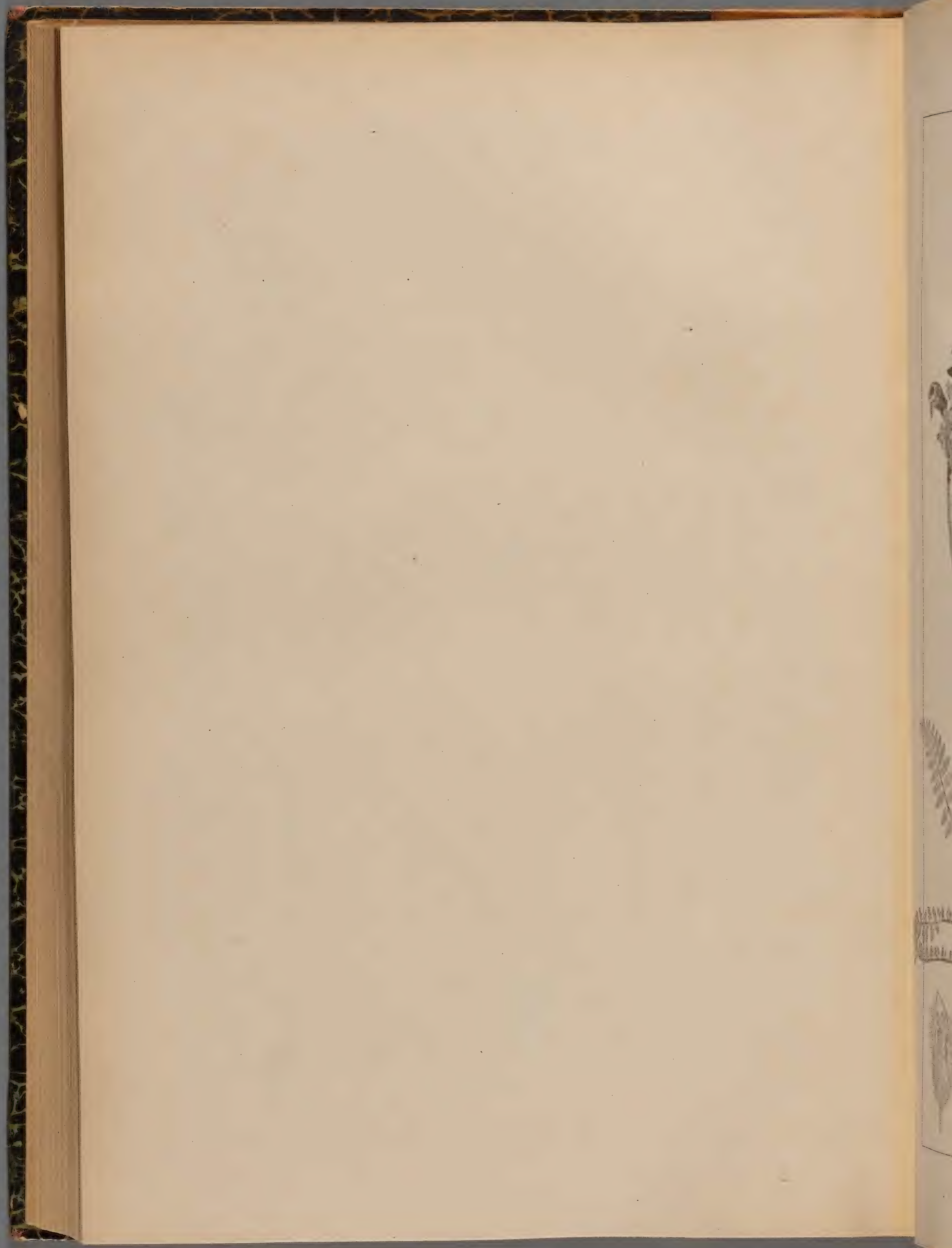


P. ASPARAGOIDES. LAP. 2



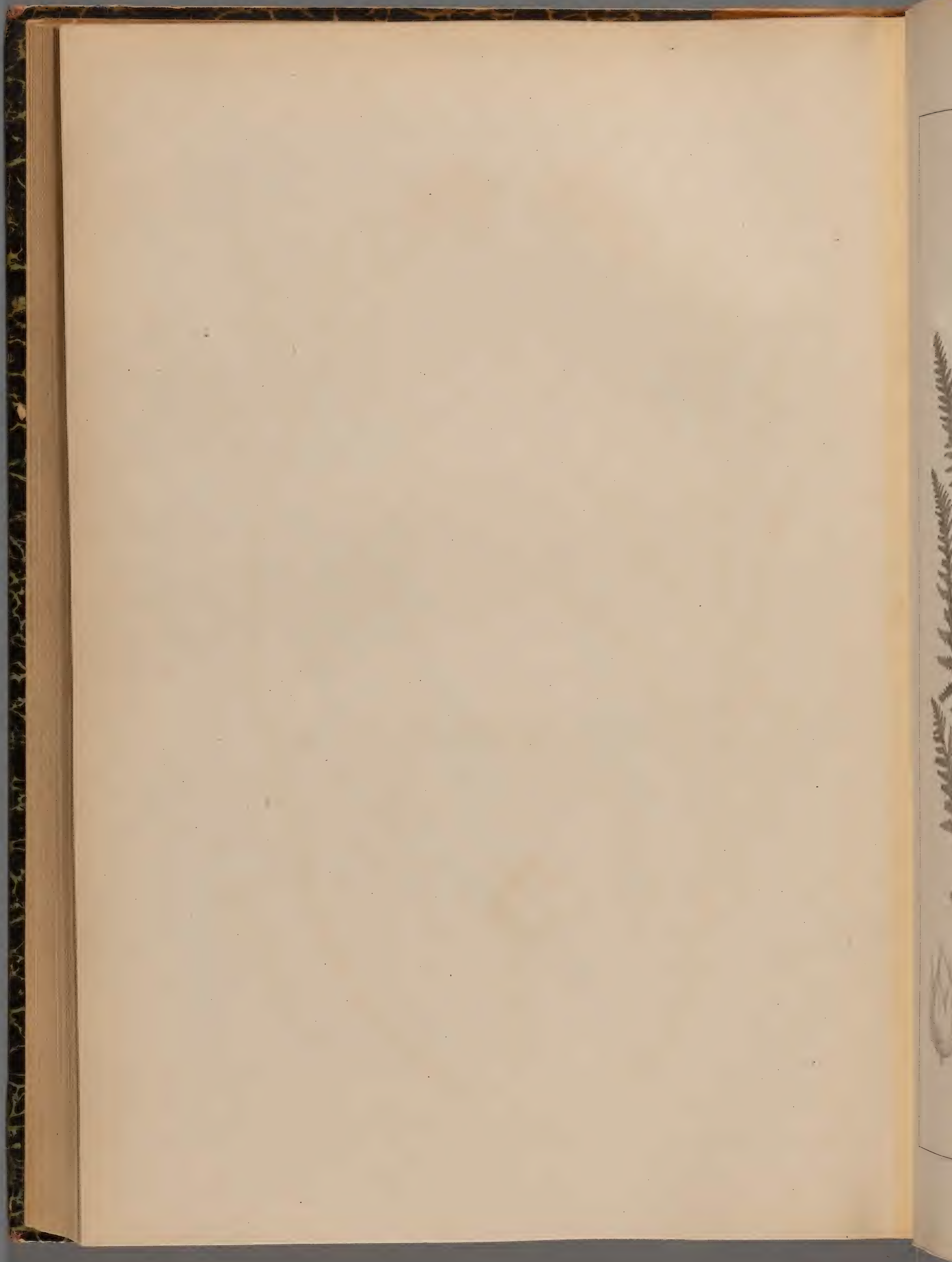


P. COMOSA. L. 2



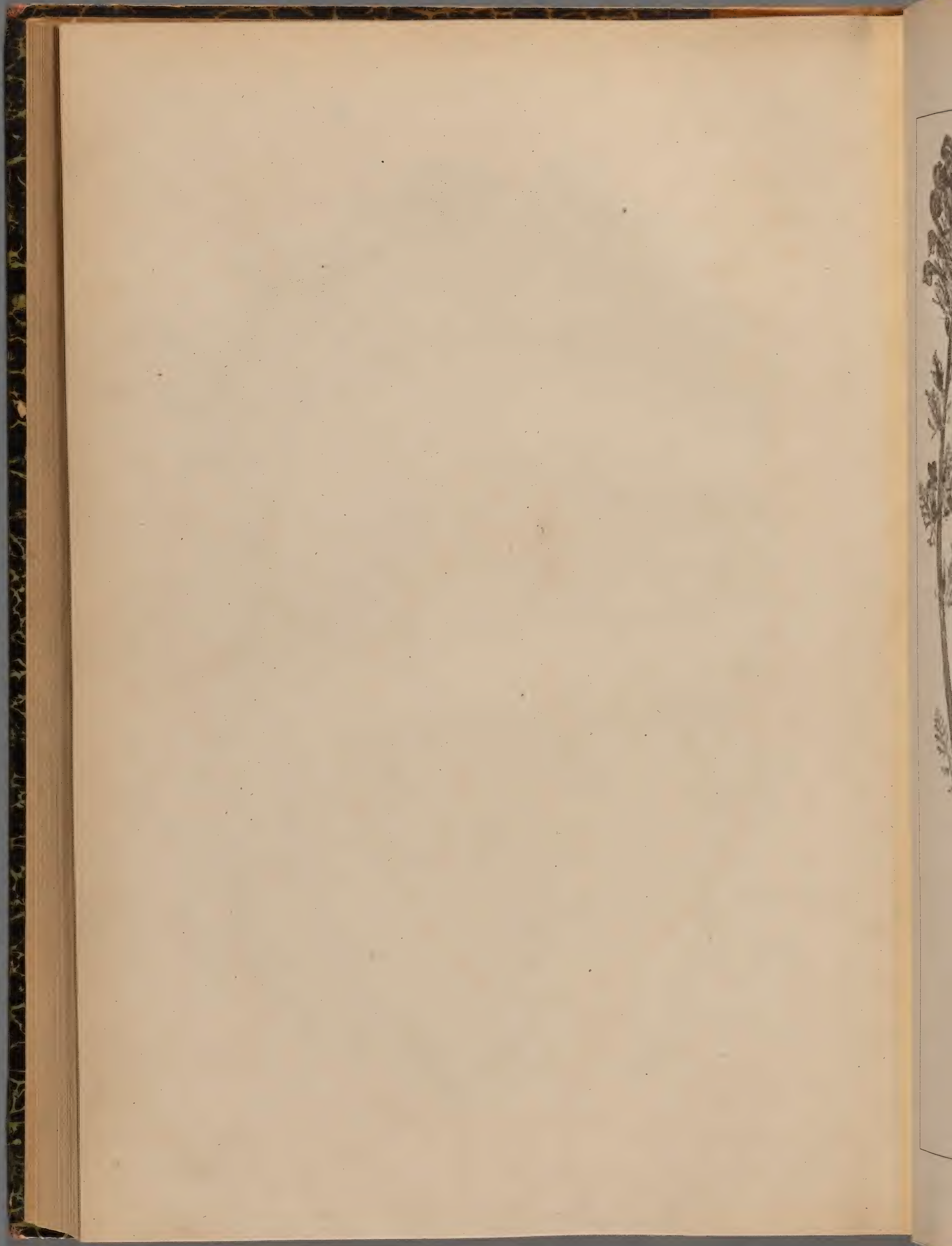


P. FASCICULATA. BELL. 26



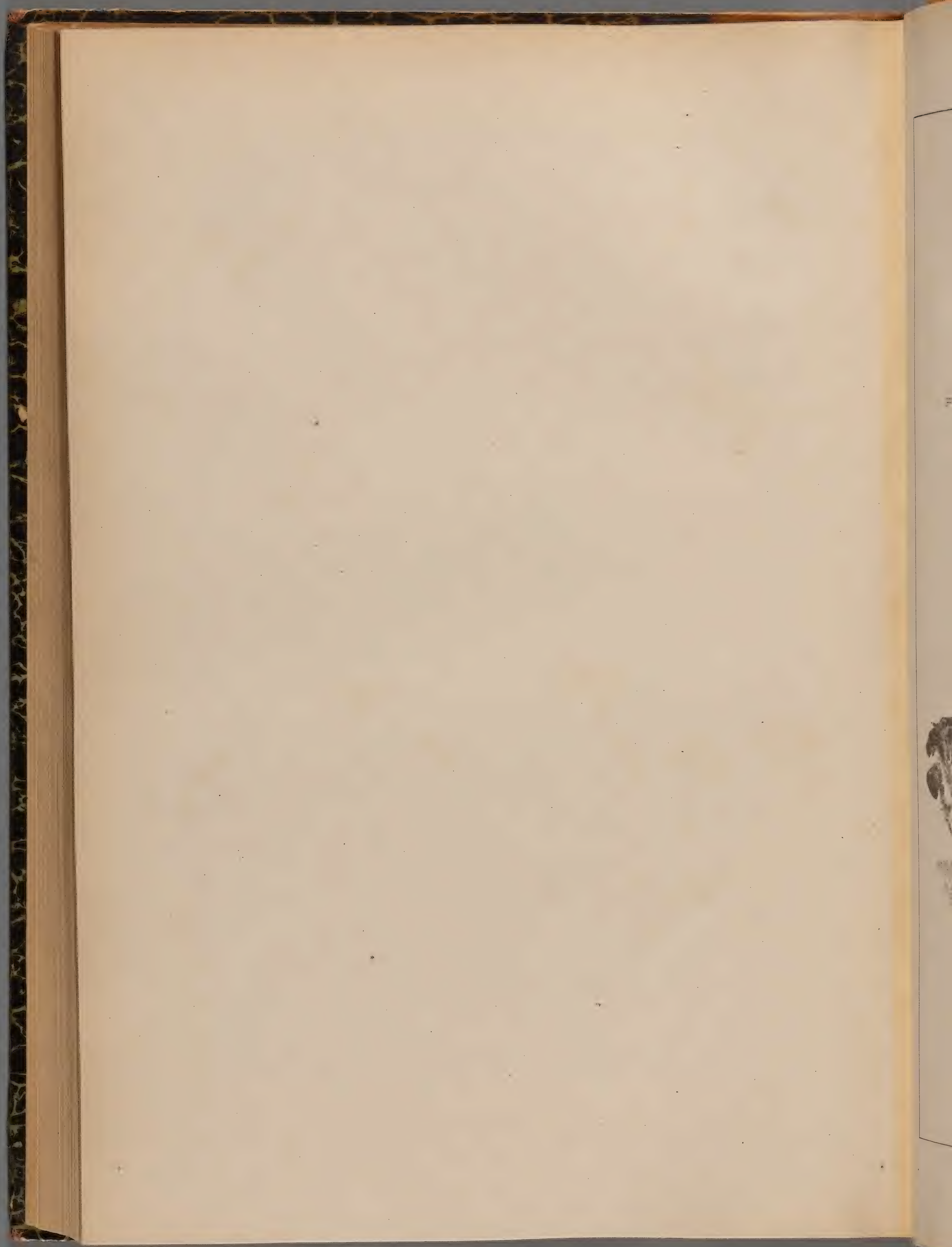


P. ATRO RUBENS. SCHLEICH. 24



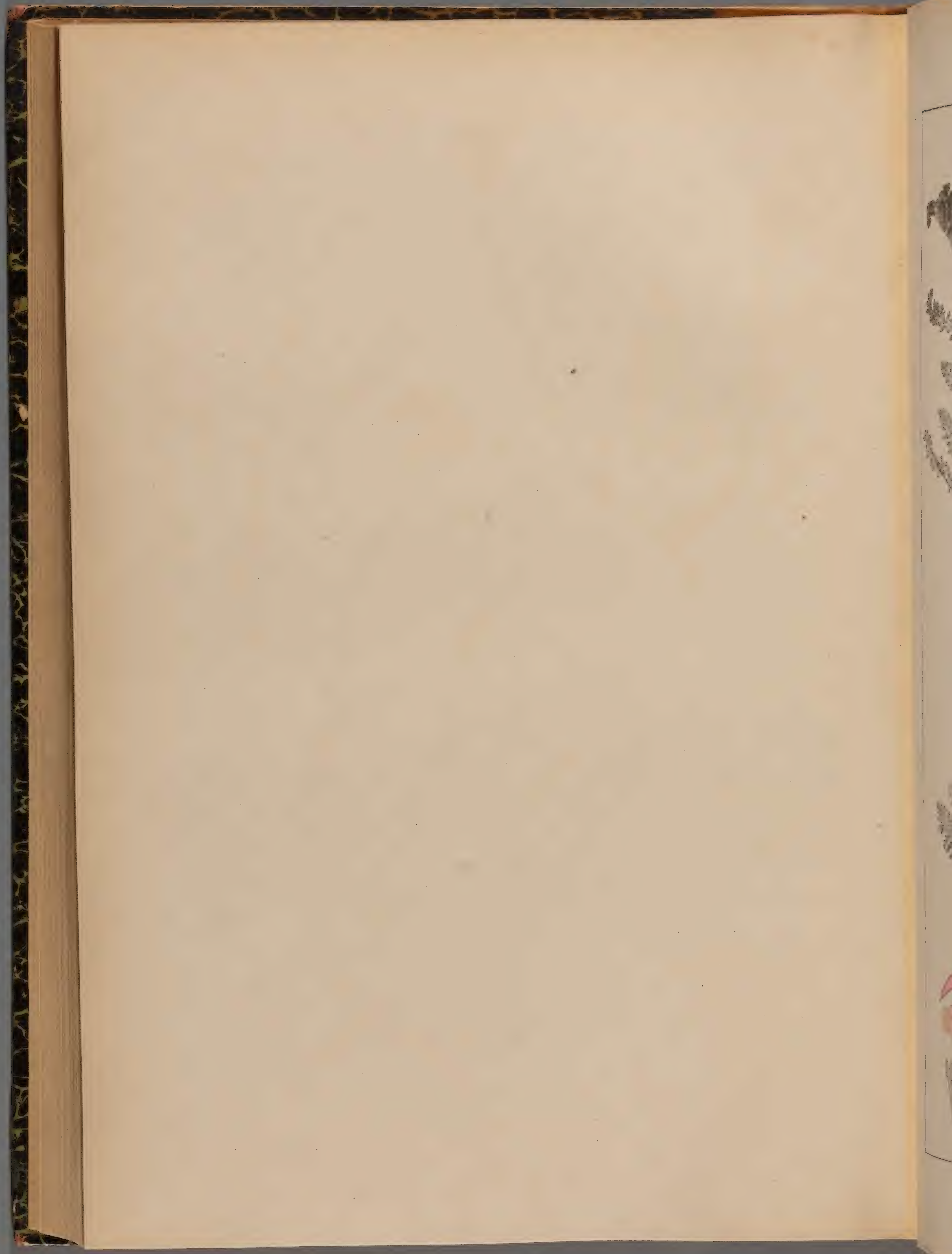


P. GYROFLEXA. VILL. 2f



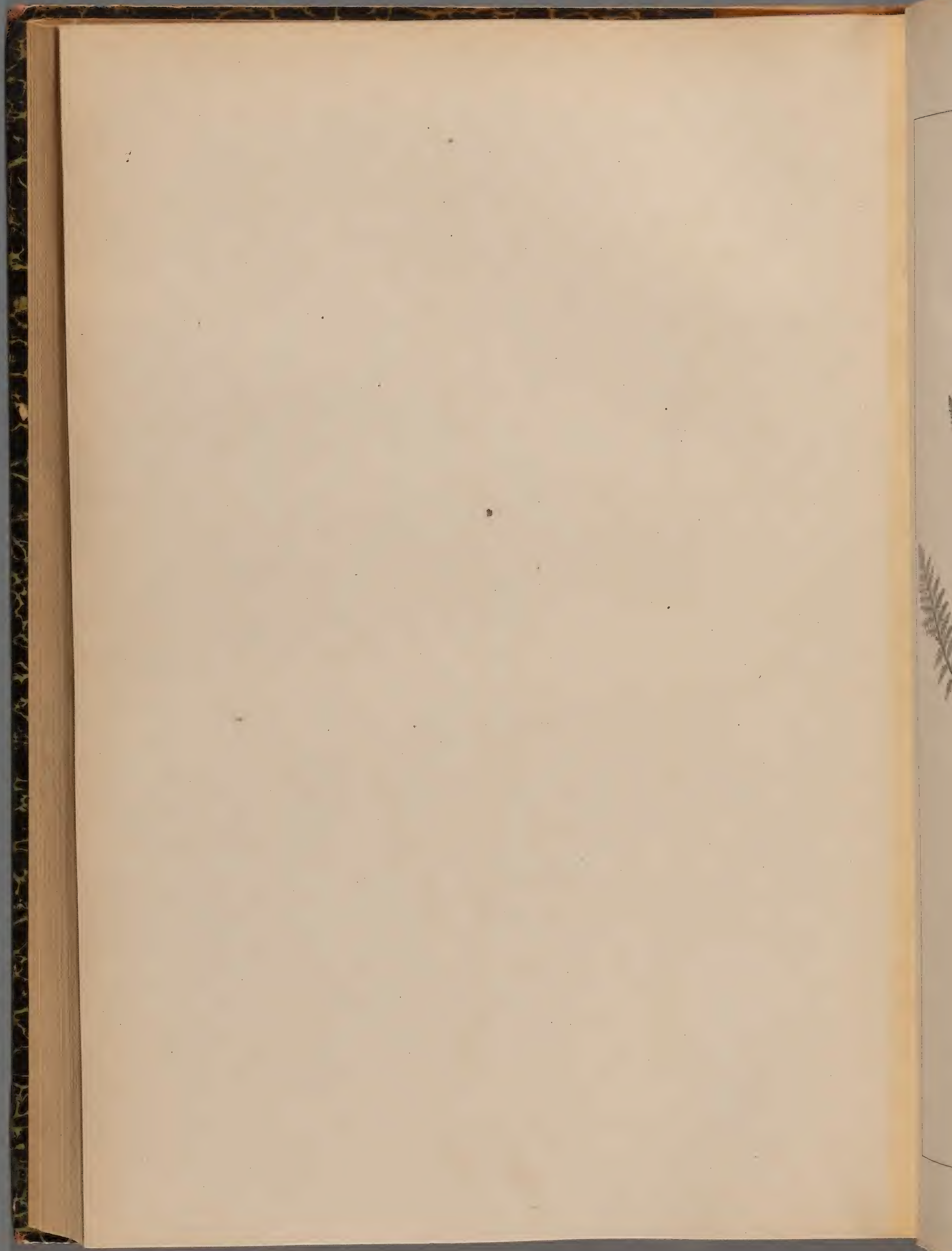


P. ROSTRATA L. 2



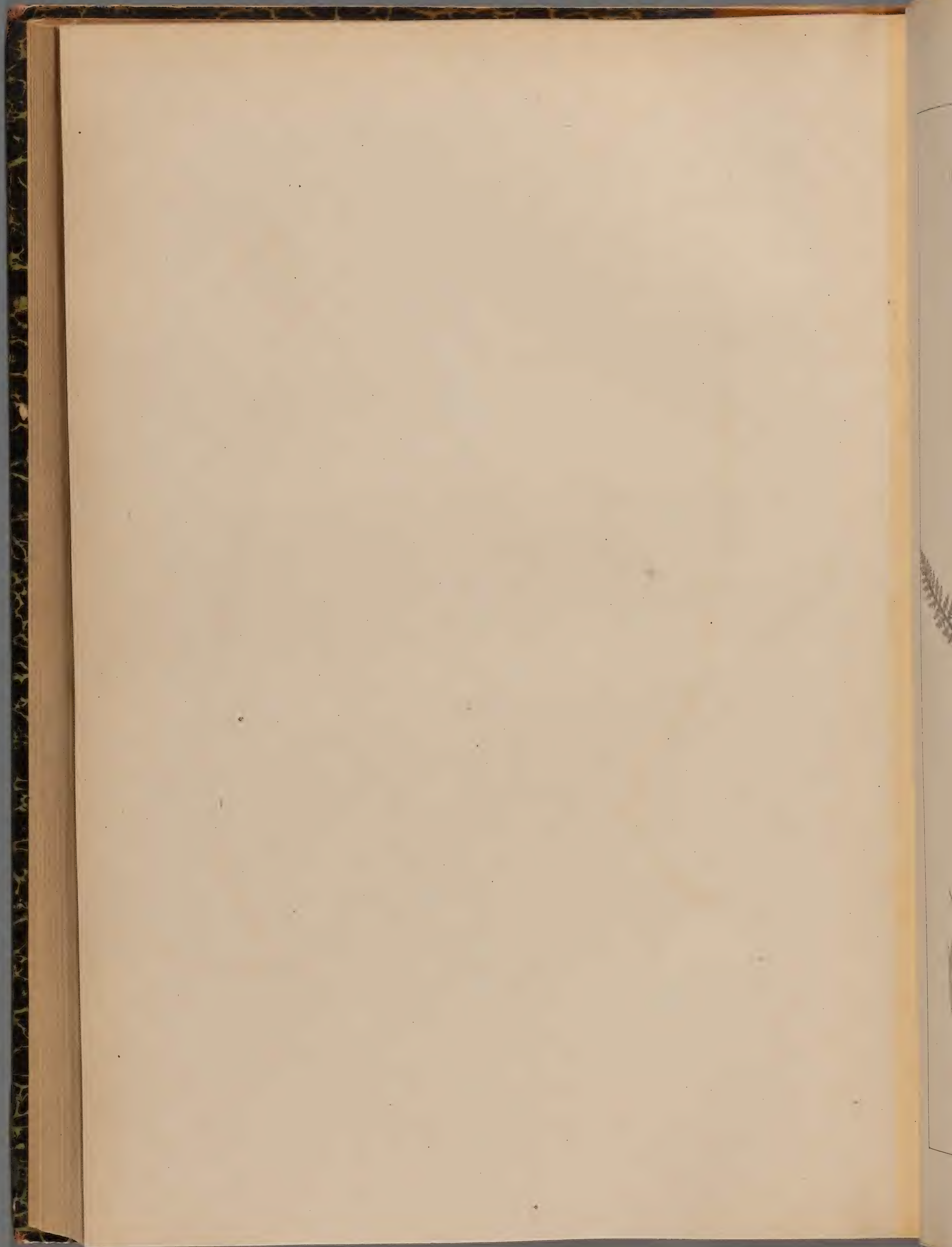


P. PYRENAICA. GAY. 26



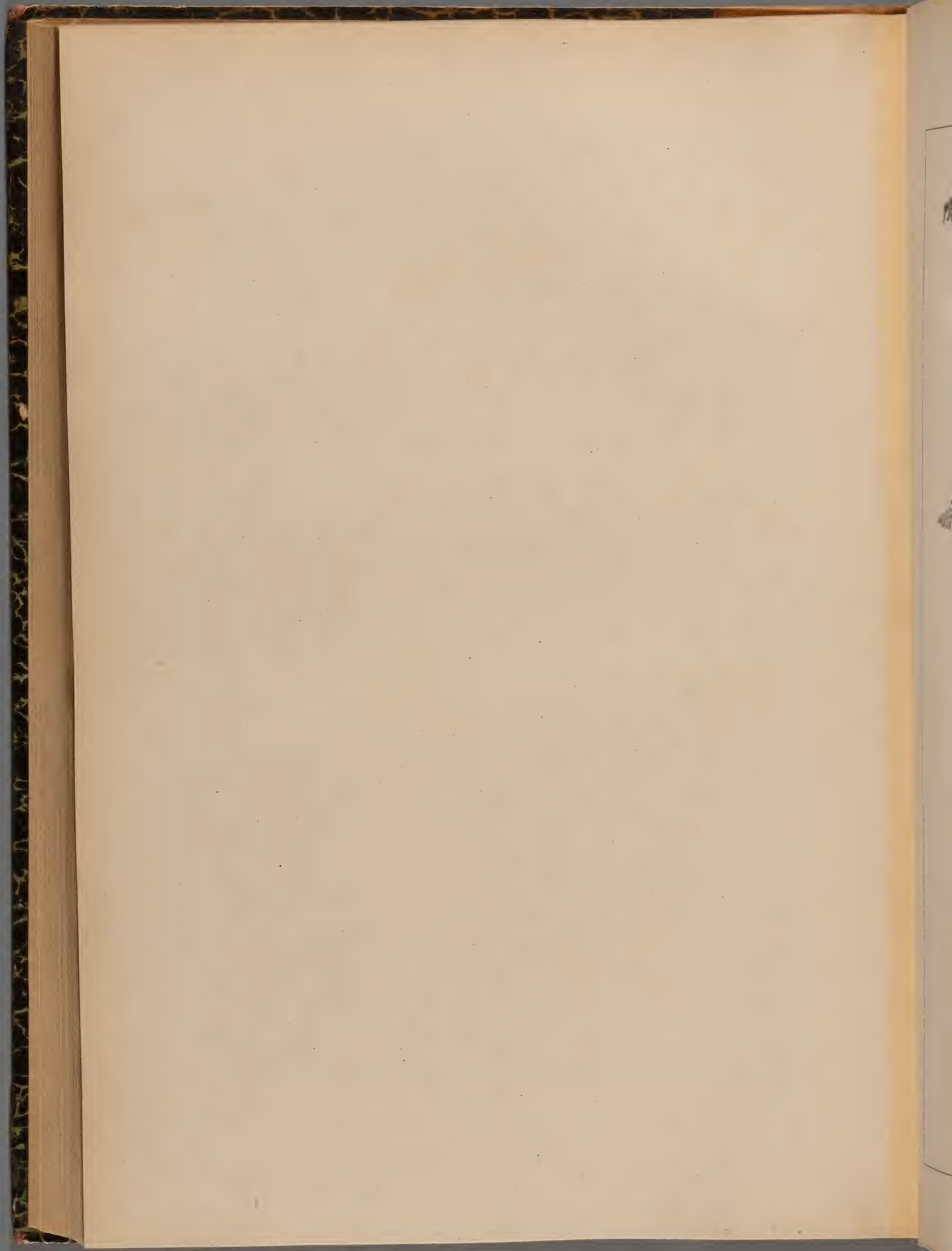


P. INCARNATA . JACQ . 2



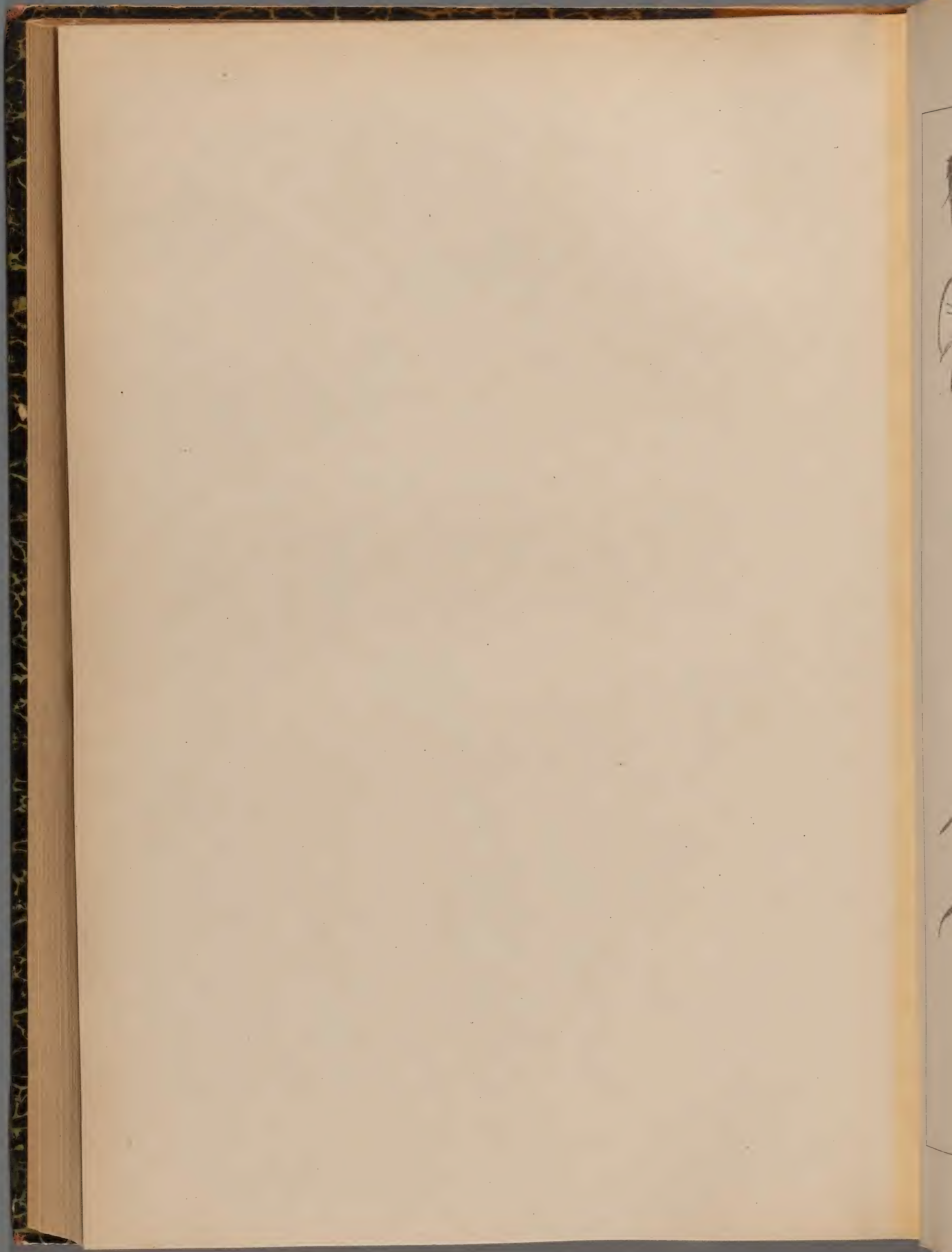


P. BARRELIERI RCHB. 2



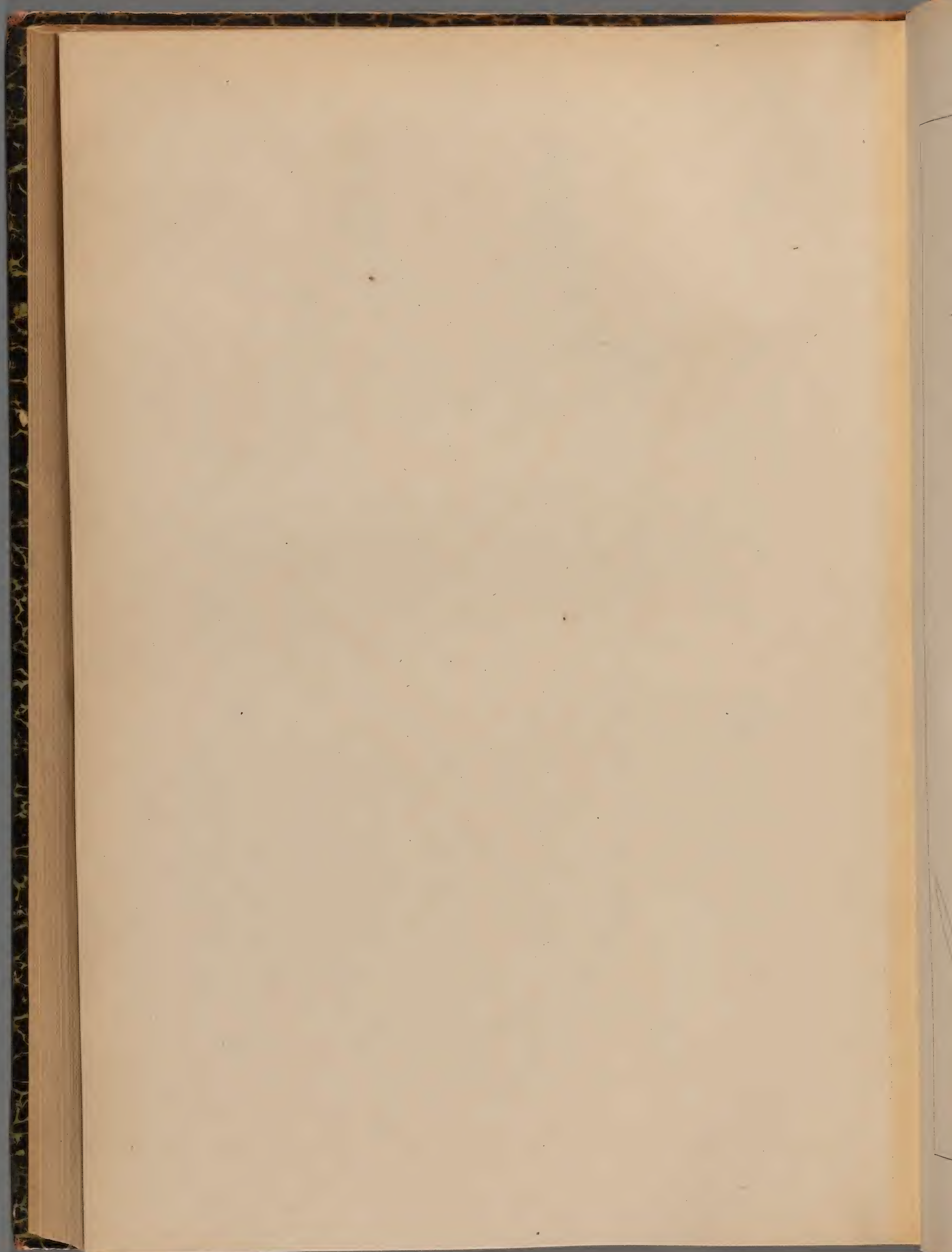


P. TUBEROSA. L. 2/



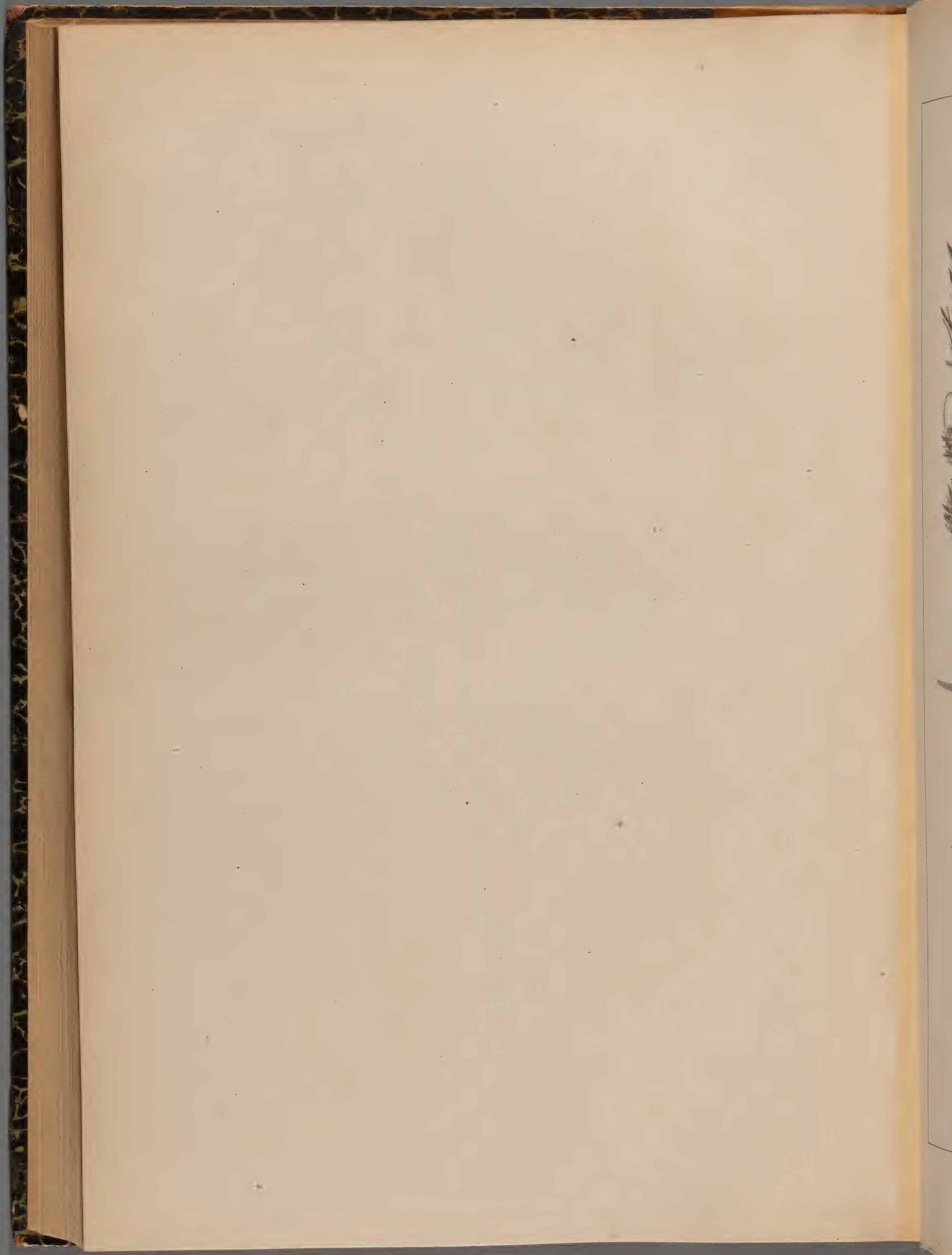


MELAMPYRUM CRISTATUM. L. ①



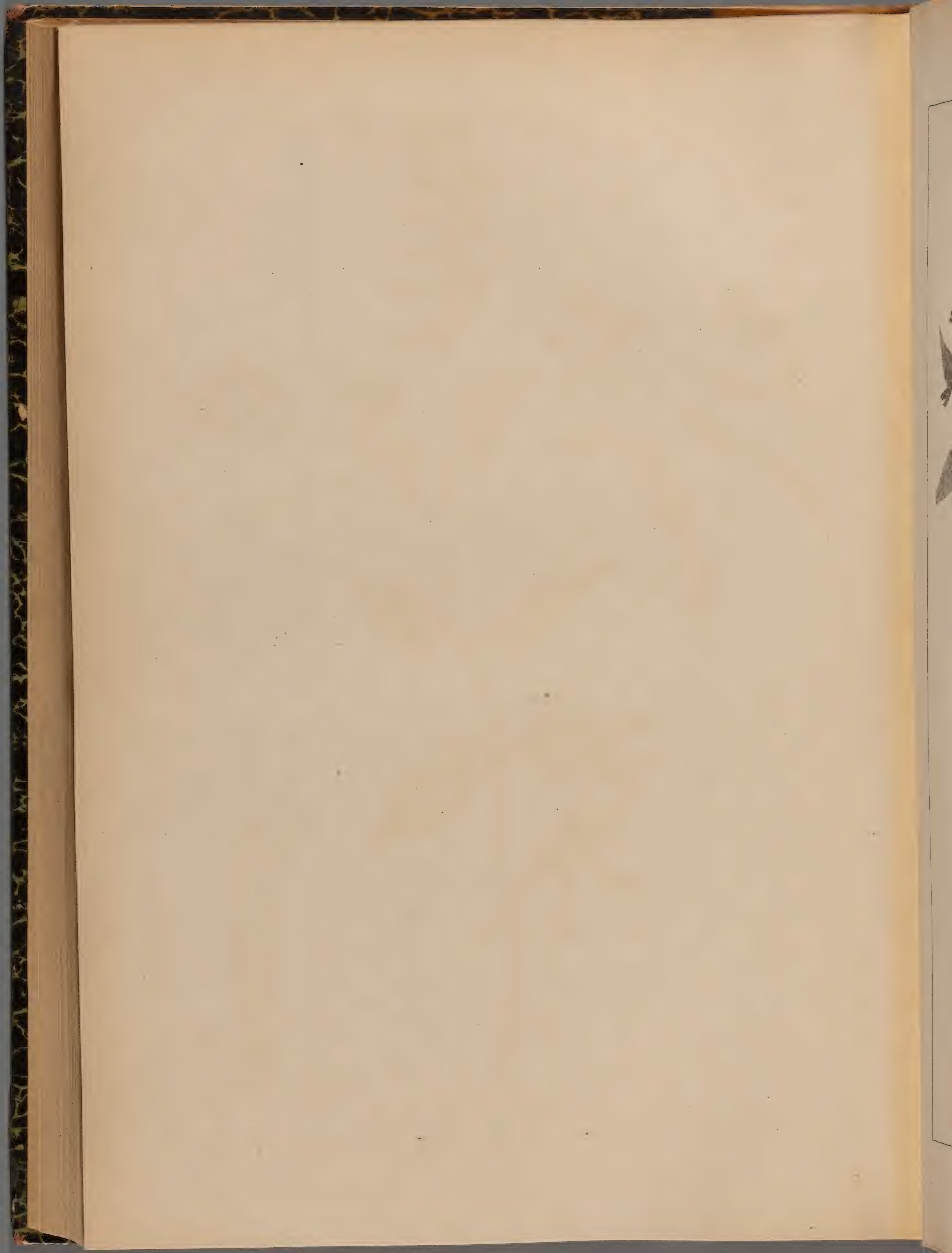


M. ARVENSE. L. ①



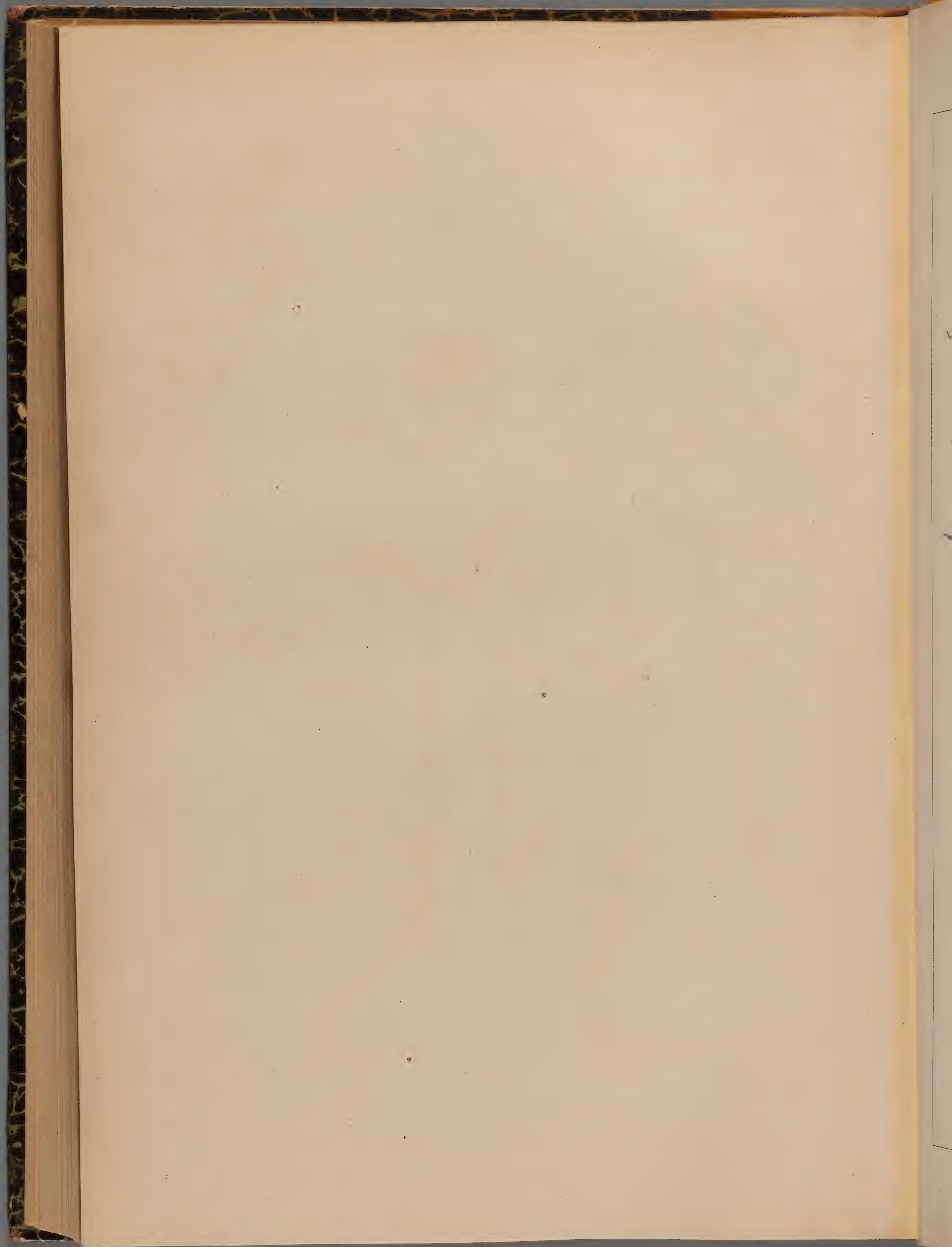


M. ARVENSE. L. Var. *impunctata*.



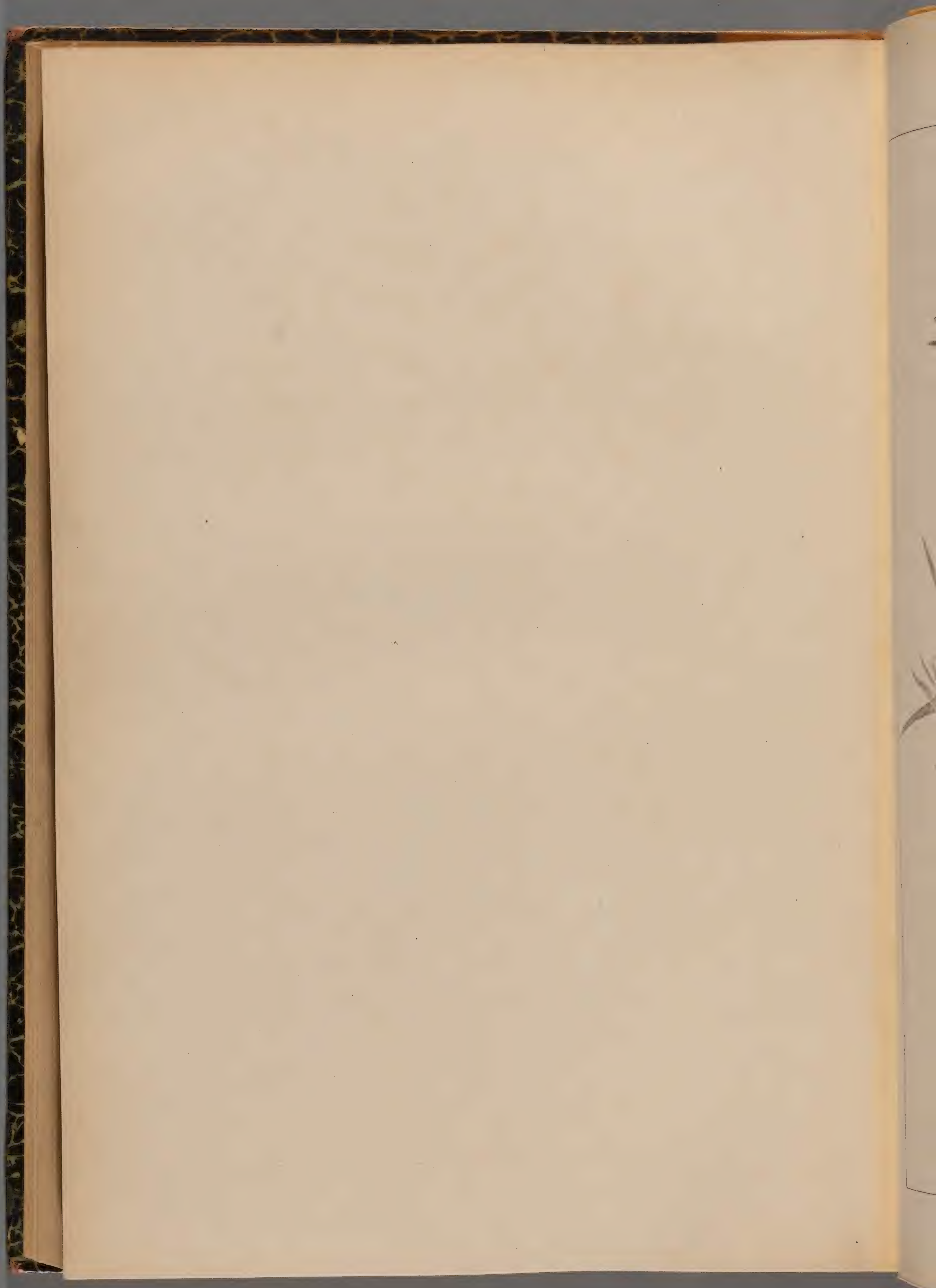


M. NEMOROSUM. L. ①



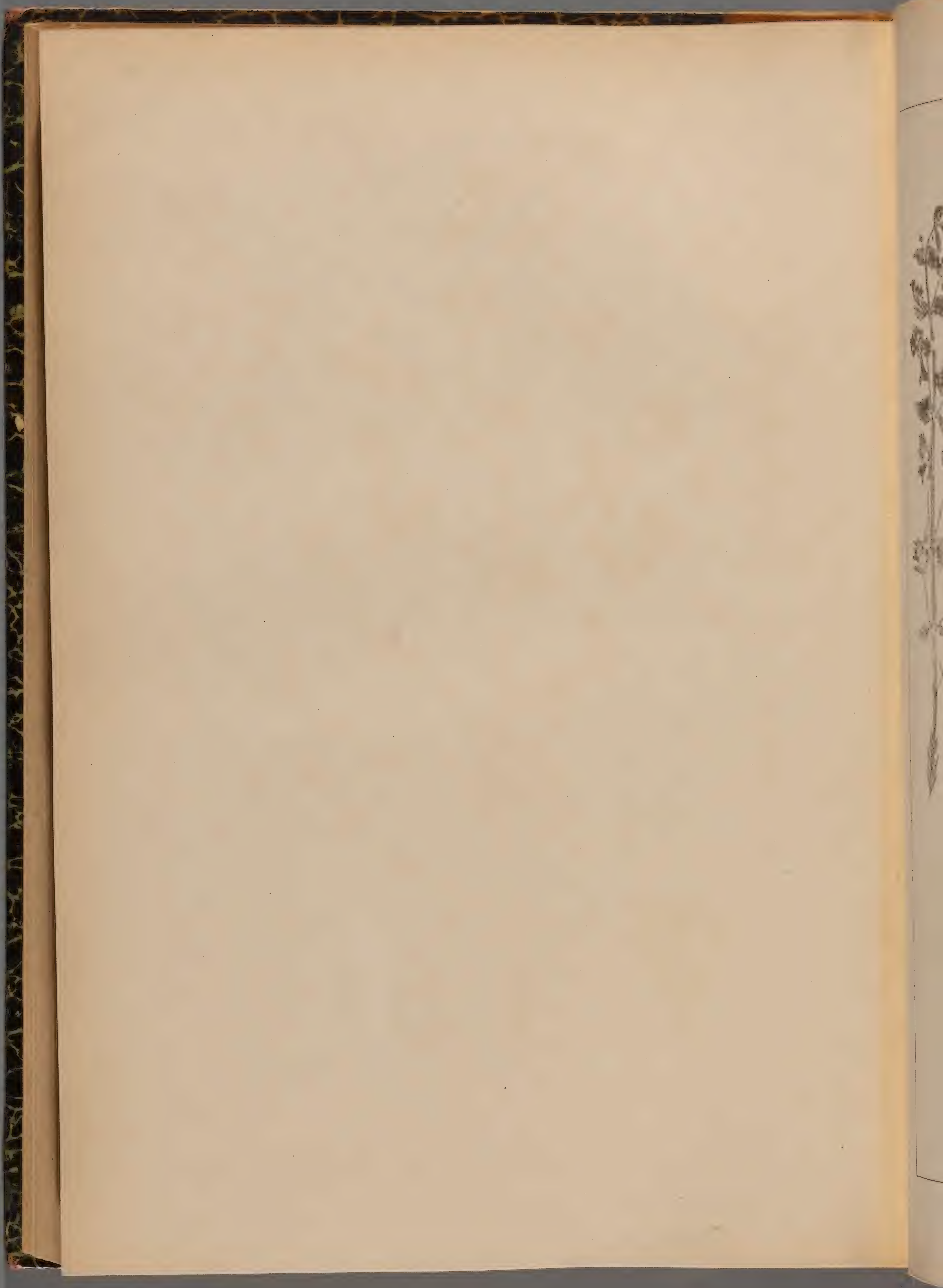


M. PRATENSE. I. ①





M. SYLVATICUM. L. ①





TOZZIA ALPINA . L. ♀

Fleurs irrégu-
lières, entières
didynames, ad-
tux, devenant
Plantes para-



1^{er} GENRE. —
P. caerulea.
P. caesia.
P. arenaria.

2^e GENRE. —
O. rapum.
O. cruenta.
O. speciosa.
O. Galii.
O. epithymi.
O. scabiosa.

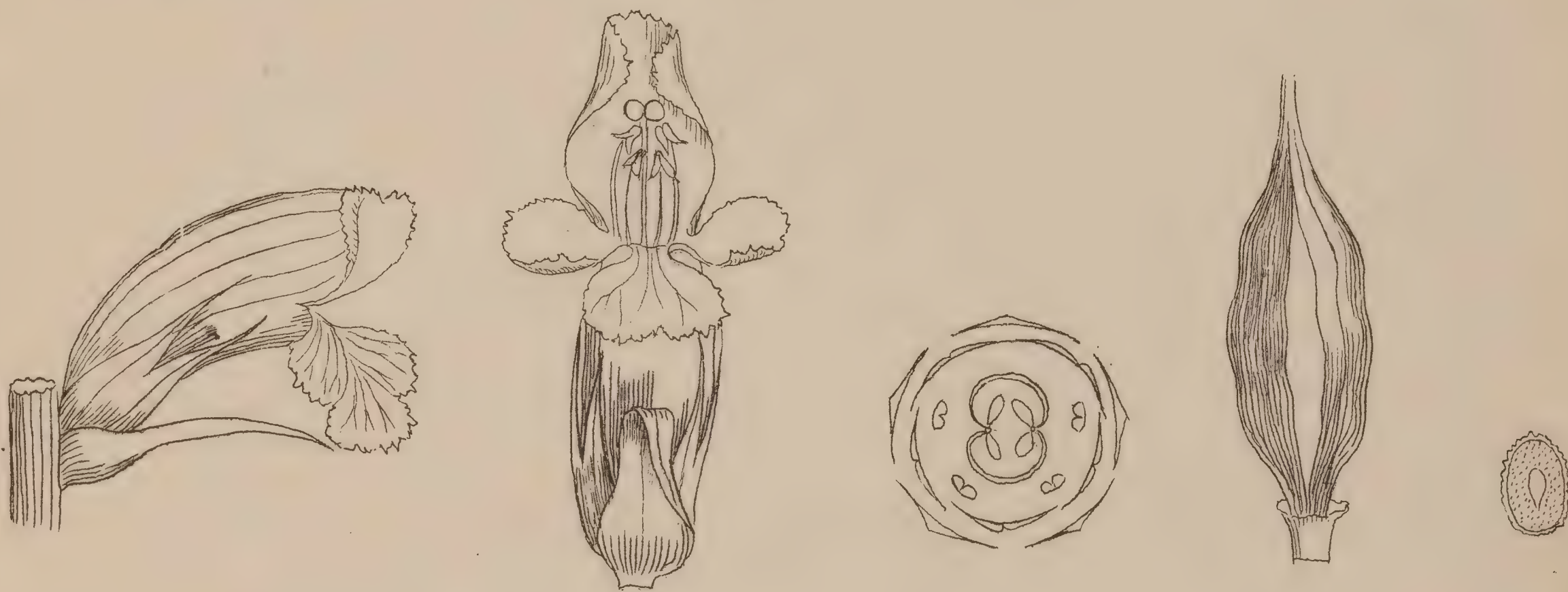
3^e GENRE. —

4^e GENRE. —

90^e Famille. — OROBANCHACÉES.

Fleurs irrégulières. Calice persistant, à 4-5 sépales, le plus souvent unis par paires en 2 pièces latérales, entières ou bifides. Corolle marcescente, bilabée, à tube plus ou moins arqué. Etamines 4, didynames, adhérentes au tube. Capitel formé de 2 carpelles uniloculaire, multiovulé, à placentas pariétaux, devenant une capsule bivalve. Graines très petites, à albumen épais.

Plantes parasites, à feuilles réduites à des écailles.



1^{er} GENRE. — *Phelipæa*. C. A. M.

<i>P. cærulea</i> . C. A. M.....	pl. 1.
<i>P. cæsia</i> . Reut.....	2.
<i>P. arenaria</i> . Walp.....	3.

<i>P. olbiensis</i> . Coss.....	pl. 4.
<i>P. Muteli</i> . Reut.....	6.
<i>P. ramosa</i> . C. A. M.....	7.

<i>P. albiflora</i> . G. G.....	pl. 8.
---------------------------------	--------

2^e GENRE. — *Orobanchè*. L.

<i>O. rapum</i> . Thuill.....	pl. 9.
<i>O. cruenta</i> . Bert.....	11.
<i>O. speciosa</i> . D. C.....	13.
<i>O. Galii</i> . Vauch.....	14.
<i>O. epithymum</i> . D. C.....	15.
<i>O. Scabiosæ</i> . Koch.....	16.

<i>O. hyalina</i> . Sprunn.....	pl. 18.
<i>O. Tencruii</i> . Holl.....	20.
<i>O. rubens</i> . Wallr.....	22.
<i>O. major</i> . L.....	24.
<i>O. picridis</i> . Vauch.....	26.
<i>O. Artemisiæ</i> . Vauch.....	27.

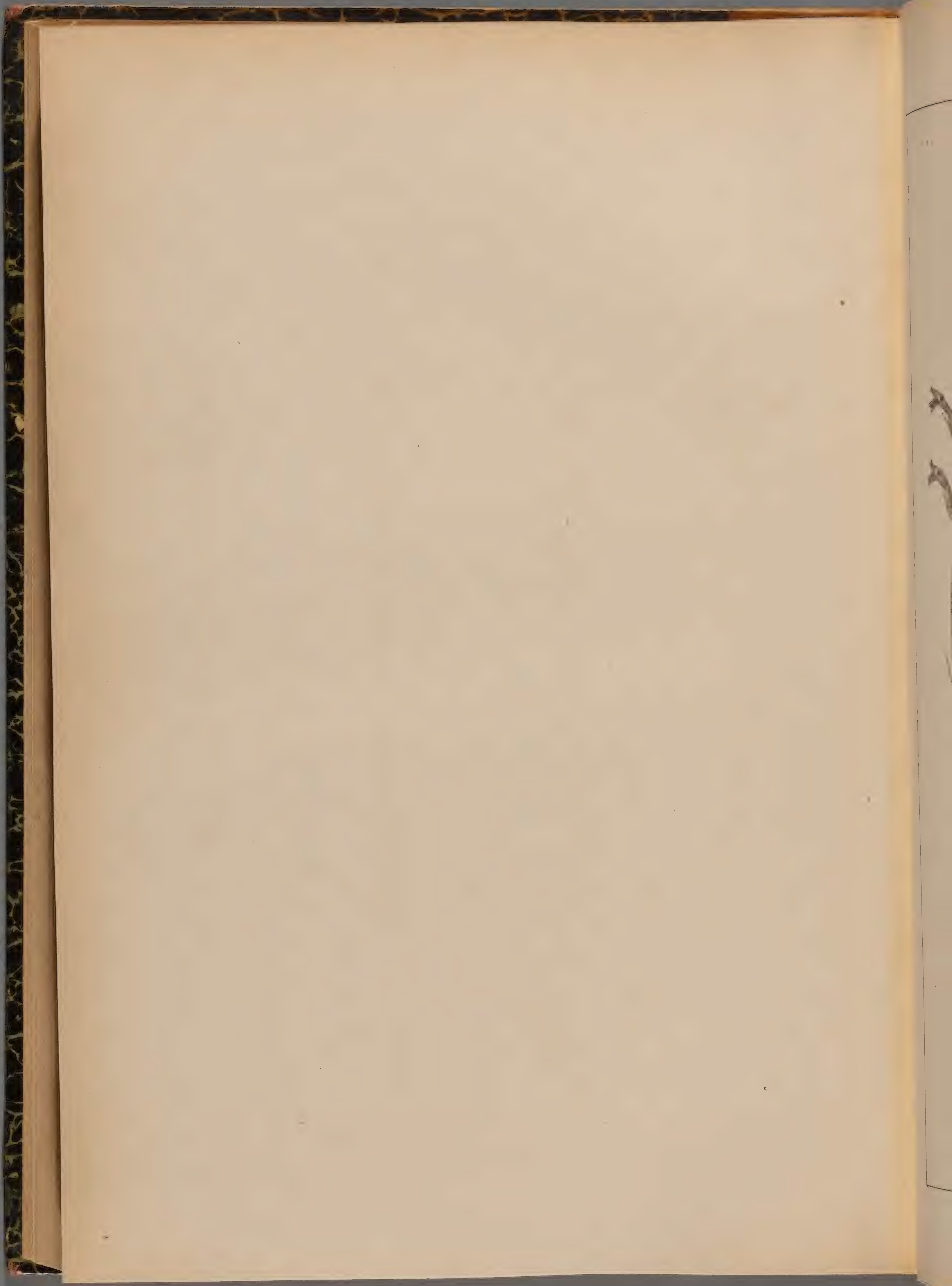
<i>O. pubescens</i> . d'Urv.....	pl. 29.
<i>O. hederæ</i> . Vauch.....	31.
<i>O. minor</i> . Sutt.....	32.
<i>O. ametystea</i> . Thuill.....	34.

3^e GENRE. — *Lathræa*. L.

<i>L. squamaria</i> . L.....	pl. 36.
------------------------------	---------

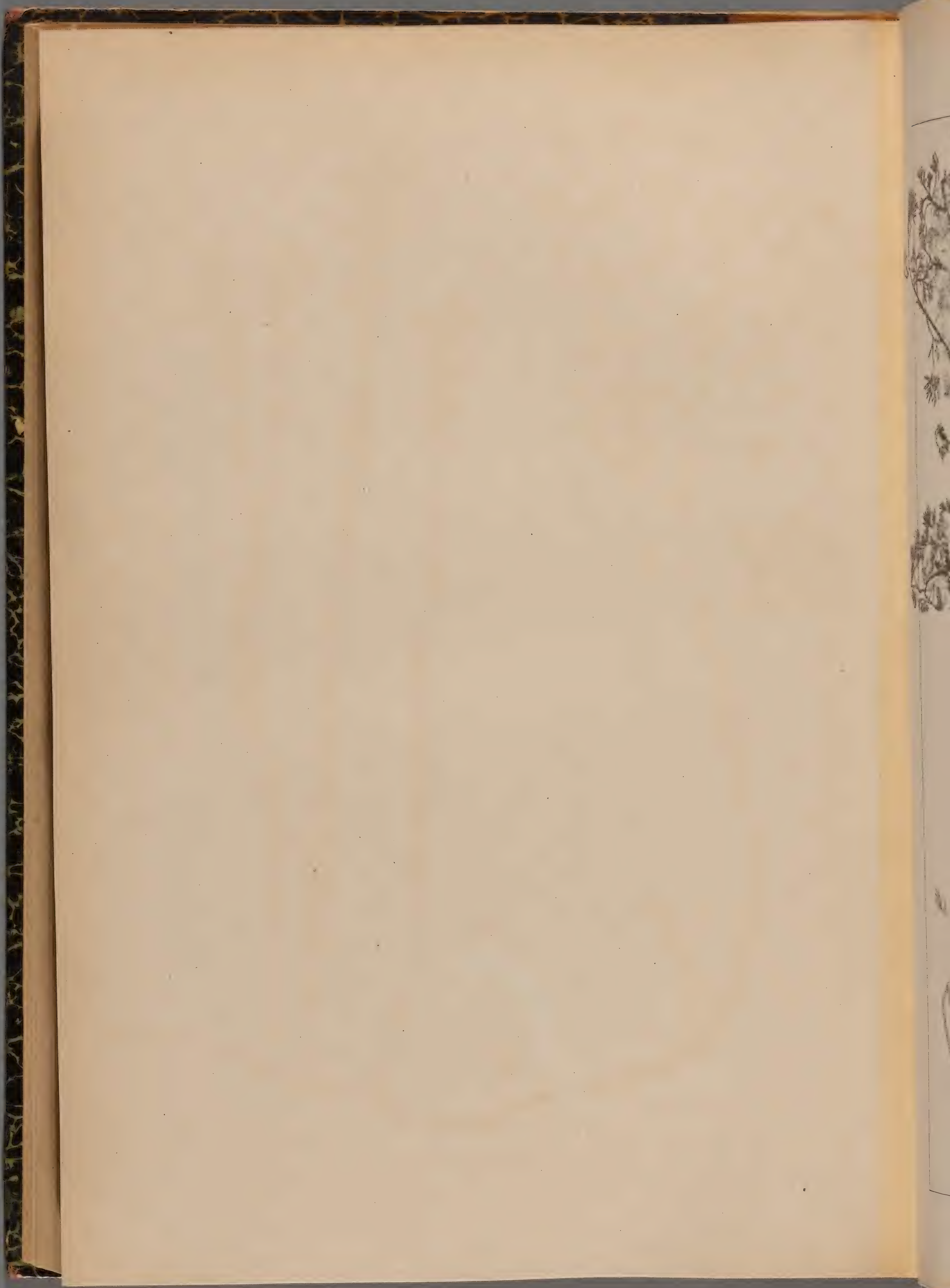
4^e GENRE. — *Clandestina*. Tourn.

<i>C. rectiflora</i> . Lamk.....	pl. 37.
----------------------------------	---------



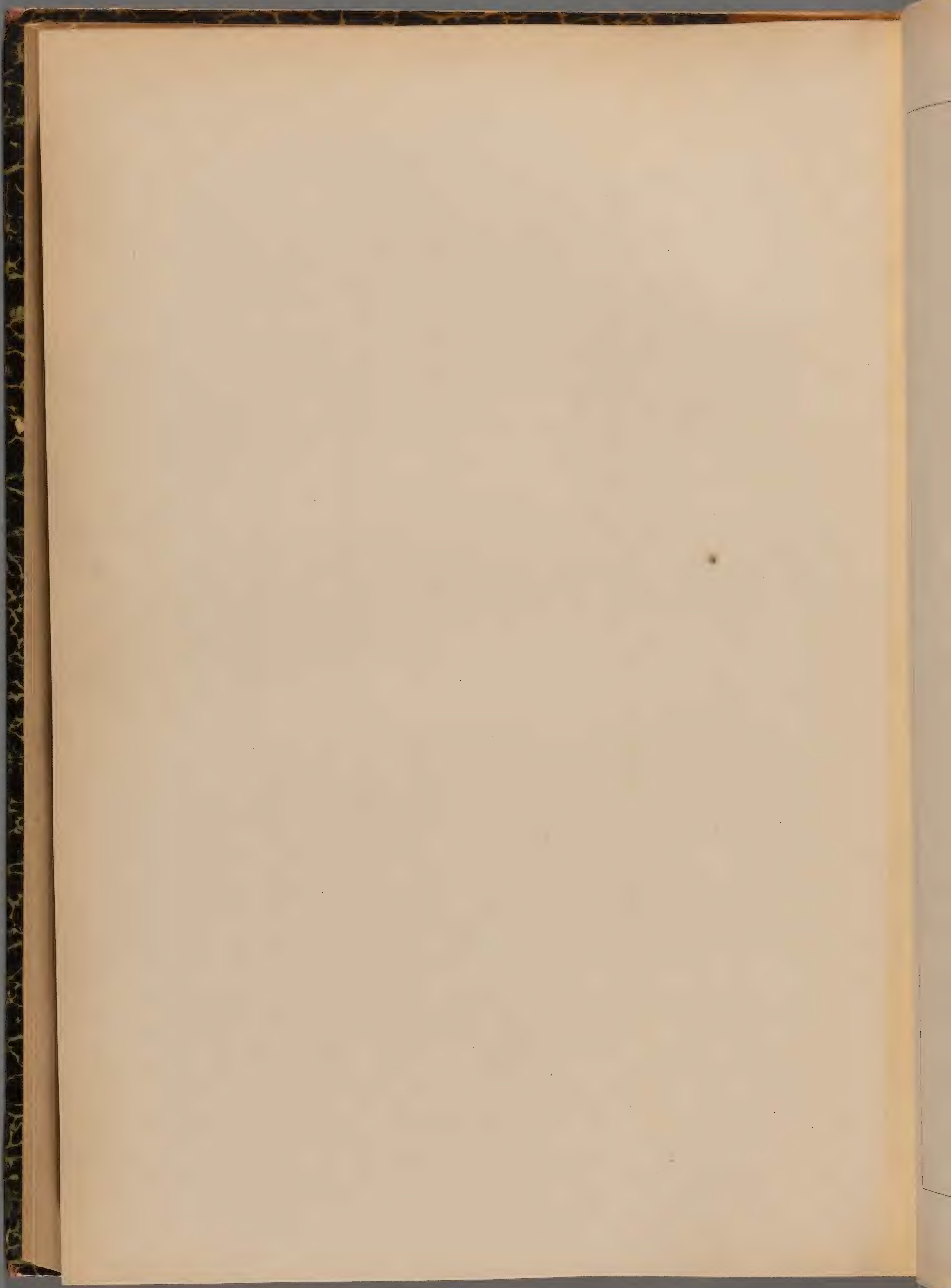


PHELIPÆA CÆRULEA. C.A.M. 7



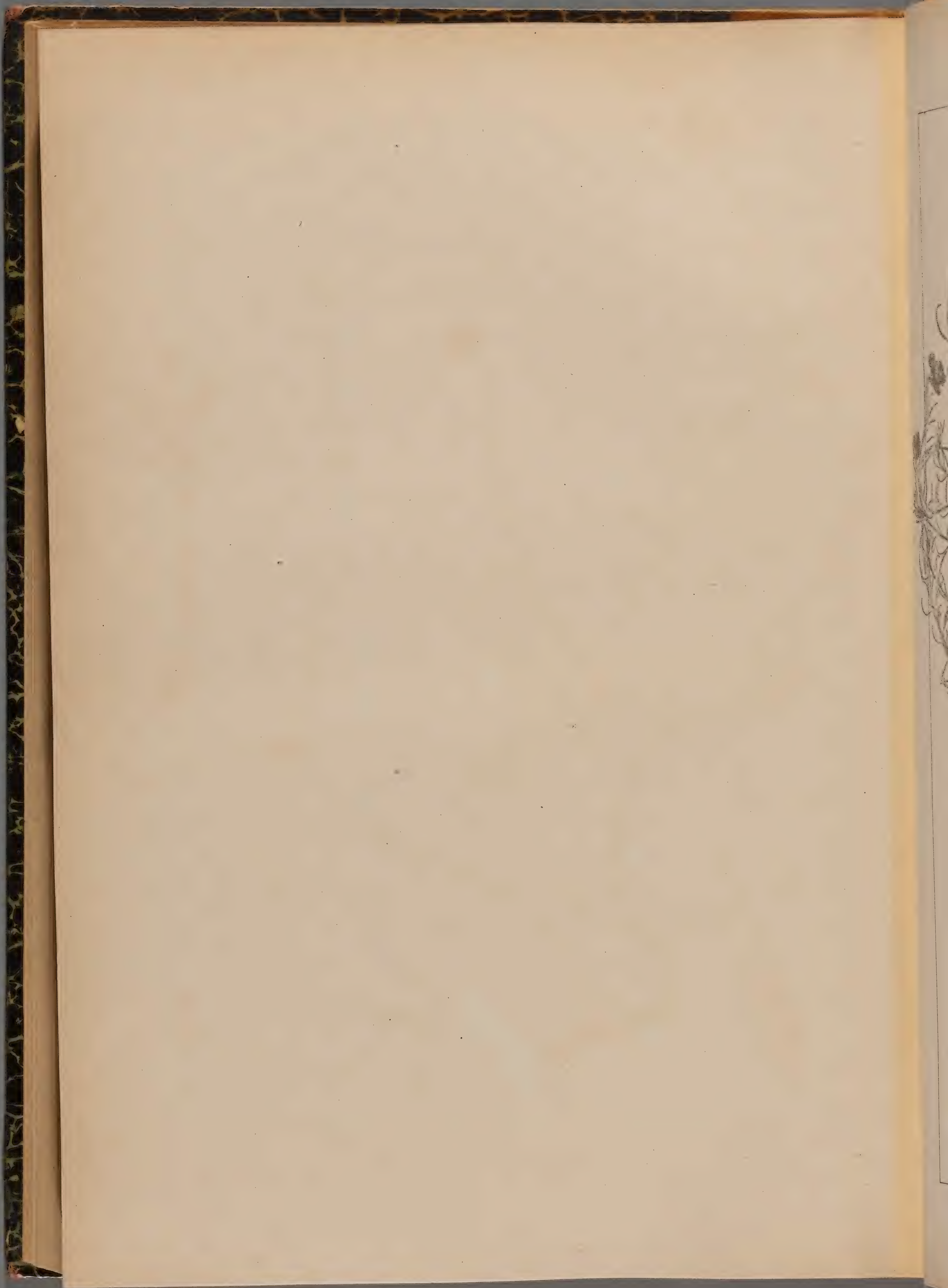


P. CAESIA. REUT. 2



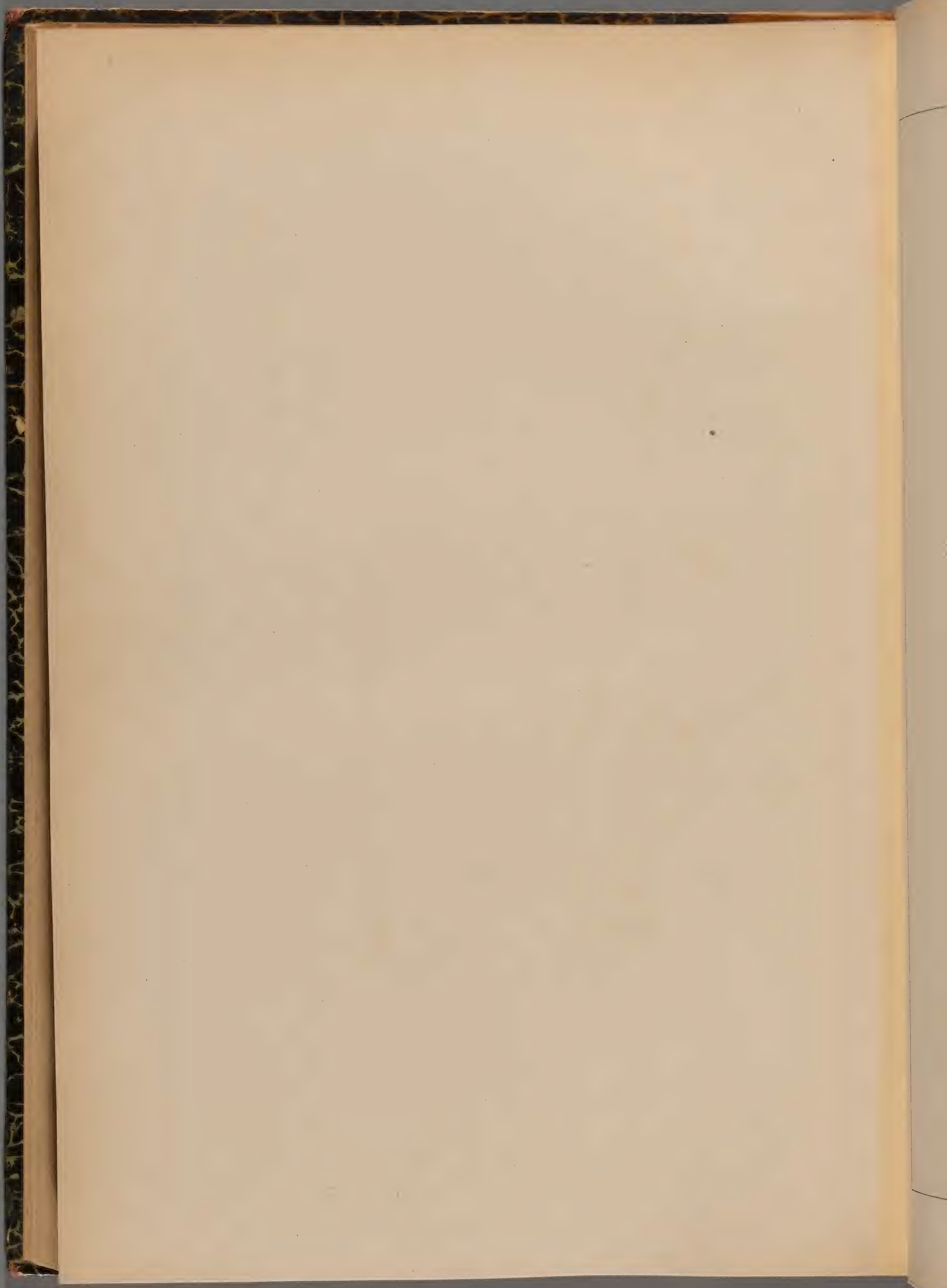


P. ARENARIA. WALP. 2



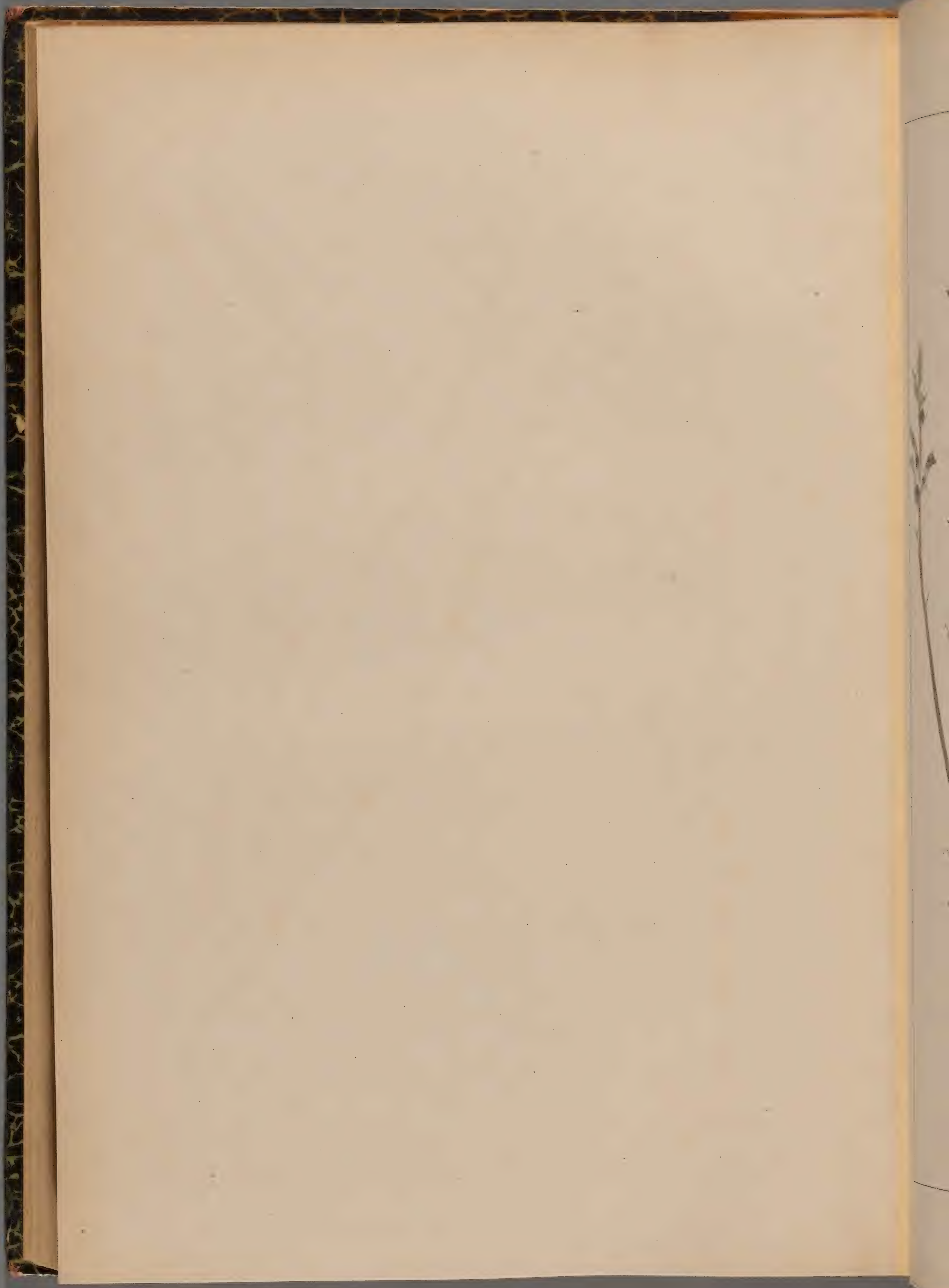


P. OLBIENSIS. COSS. 7



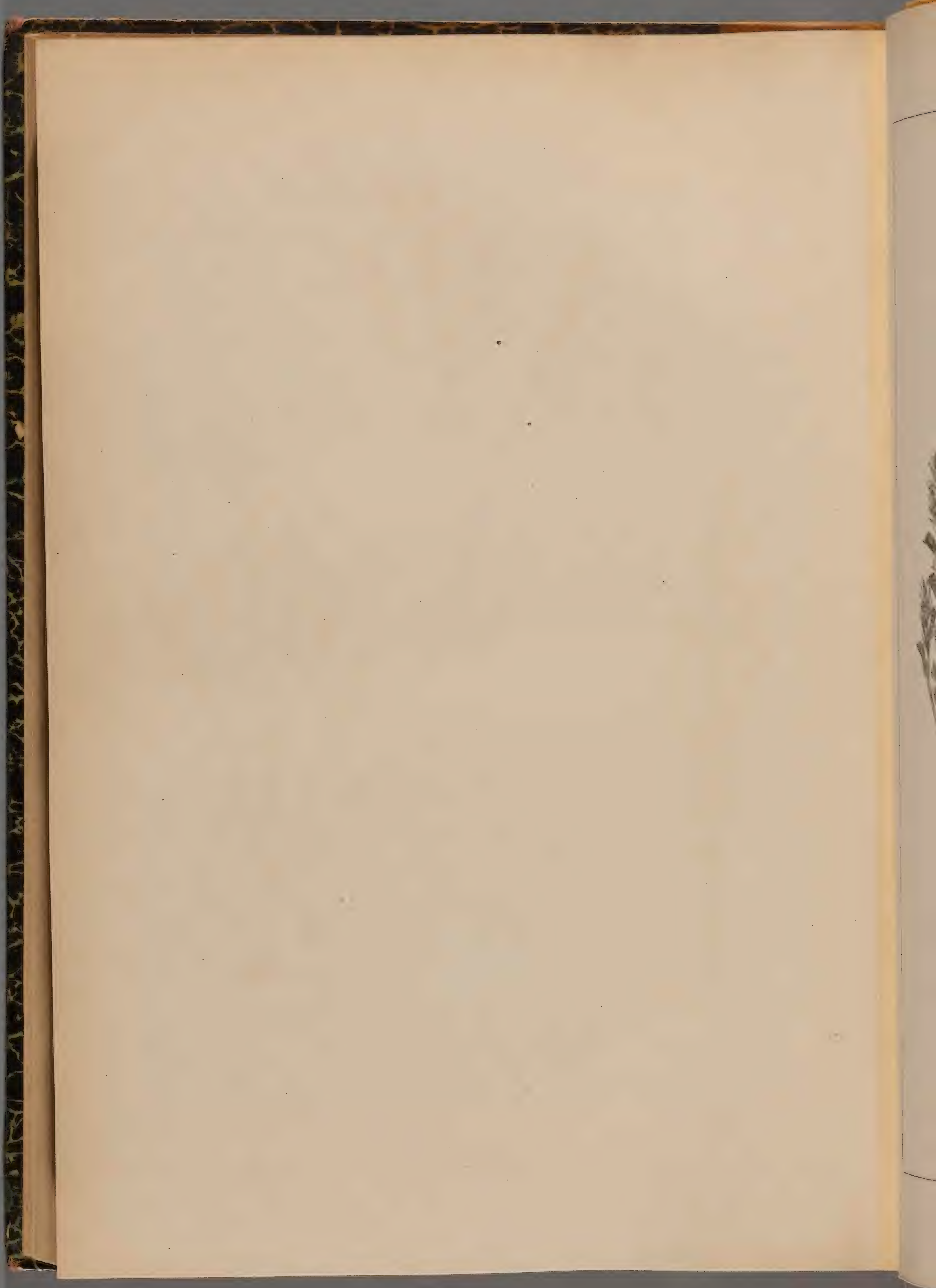


P. MUTELI. REUT. ①



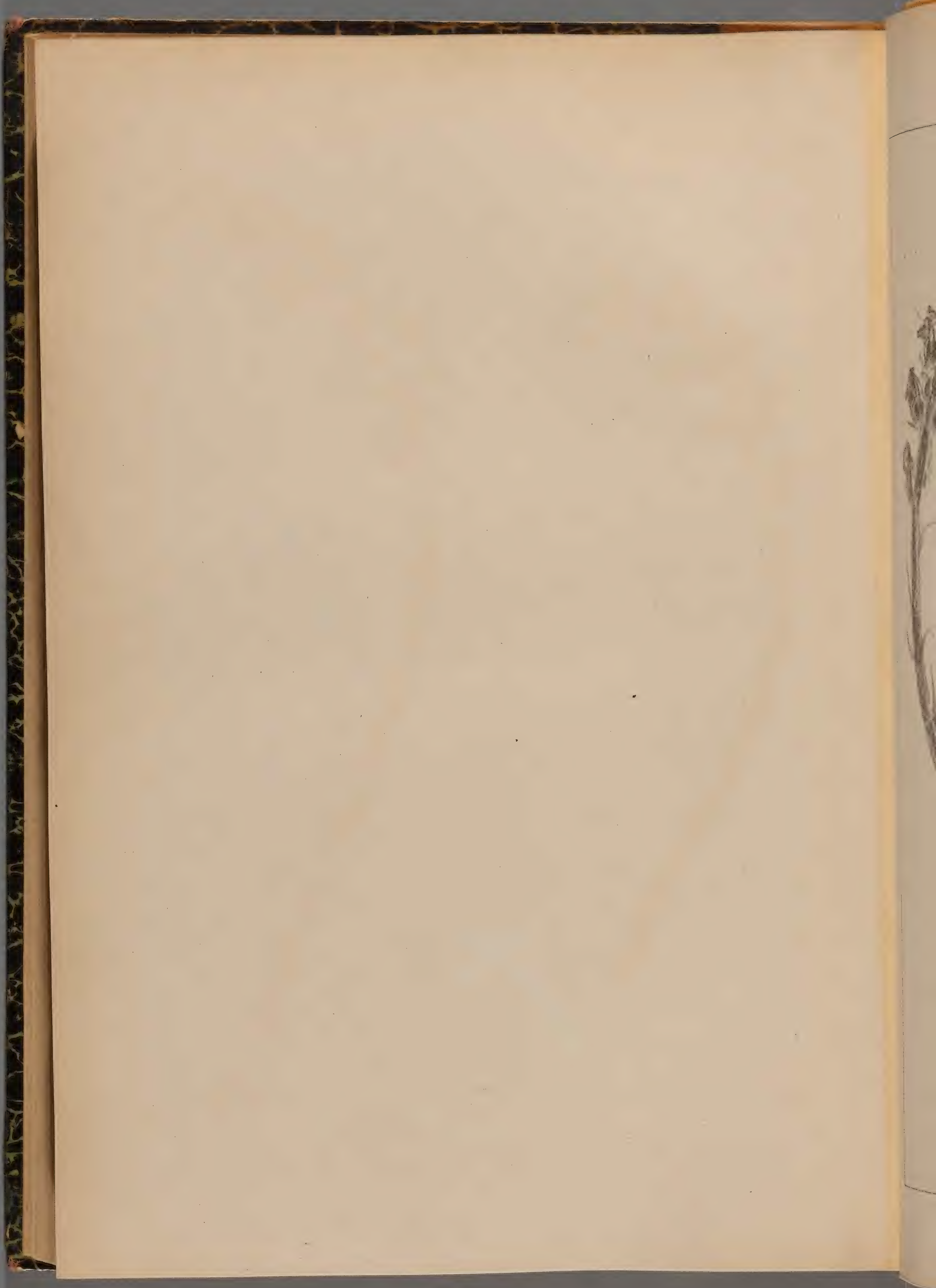


P. RAMOSA. C. A. M. ①

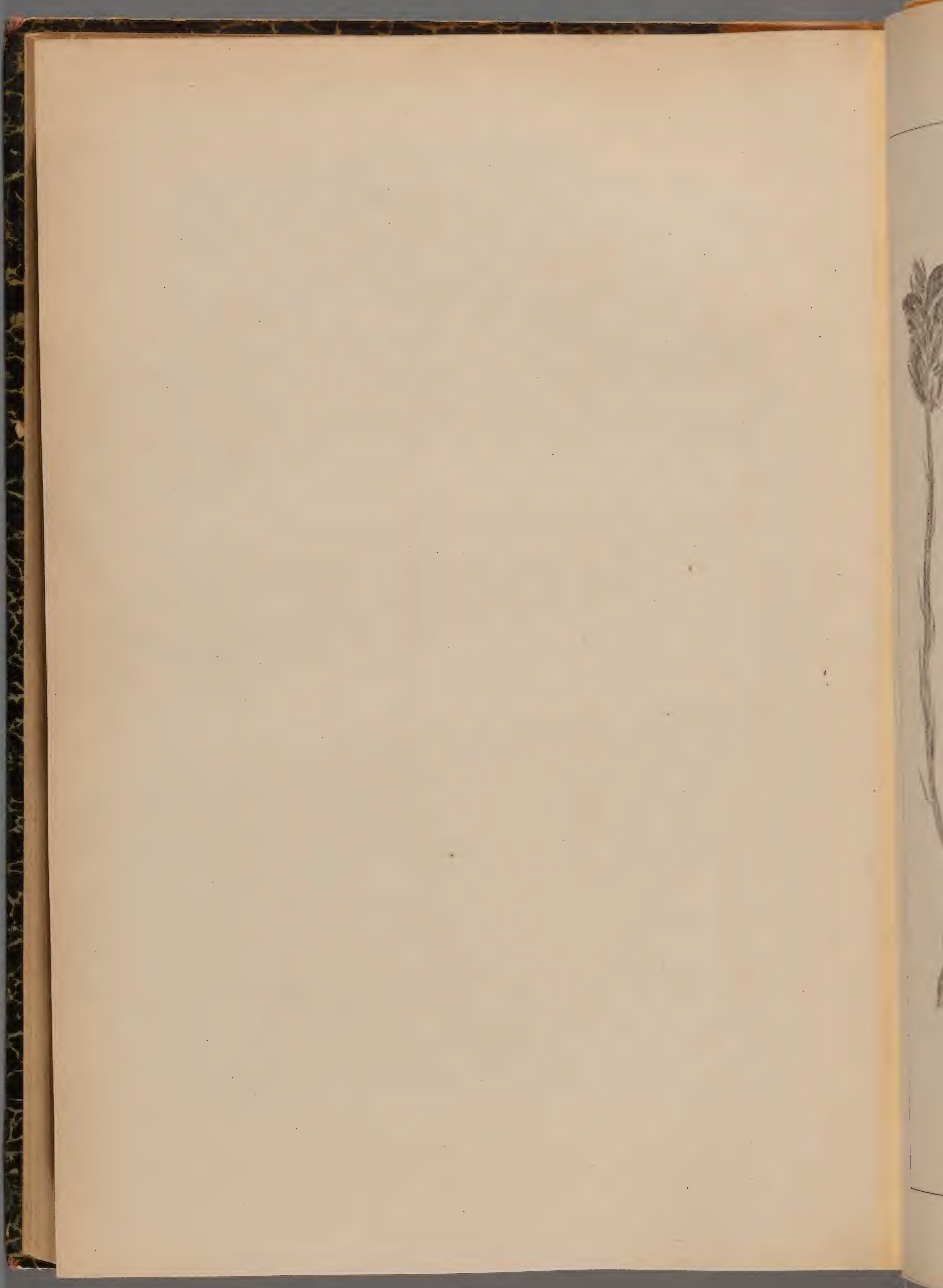




P. ALBIFLORA. G. G. ①

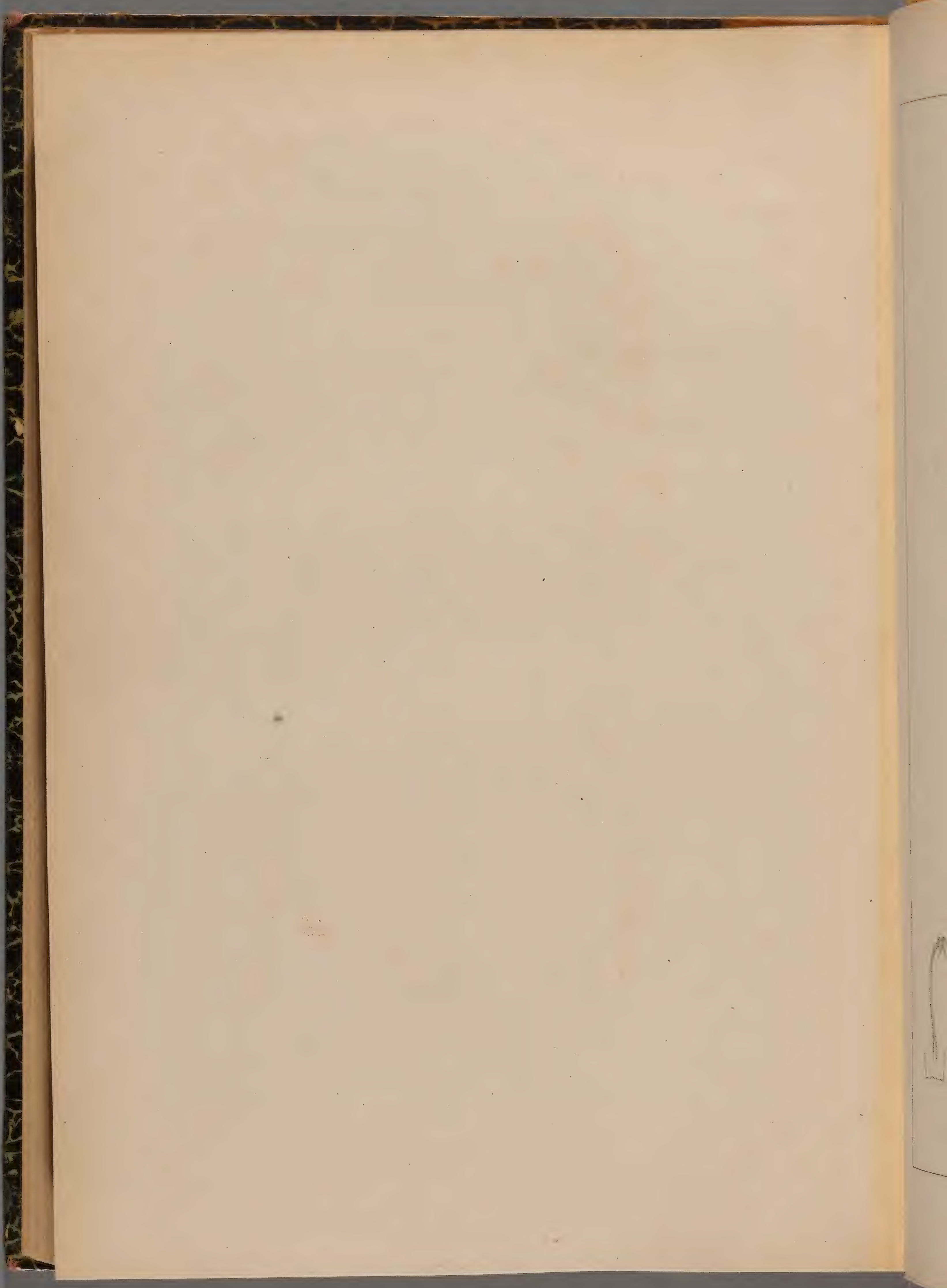






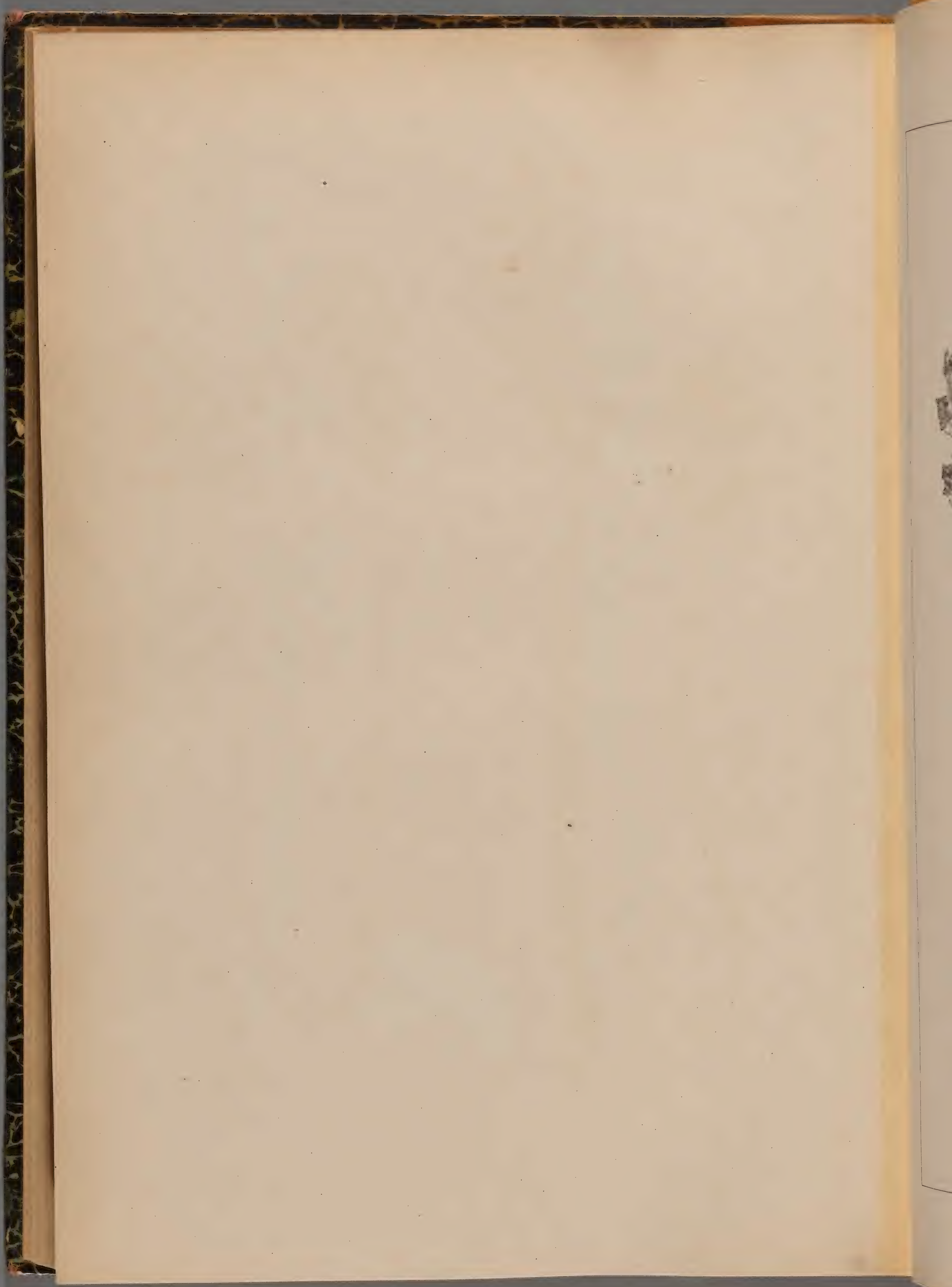


O. CRUENTA. BERTOL. 7



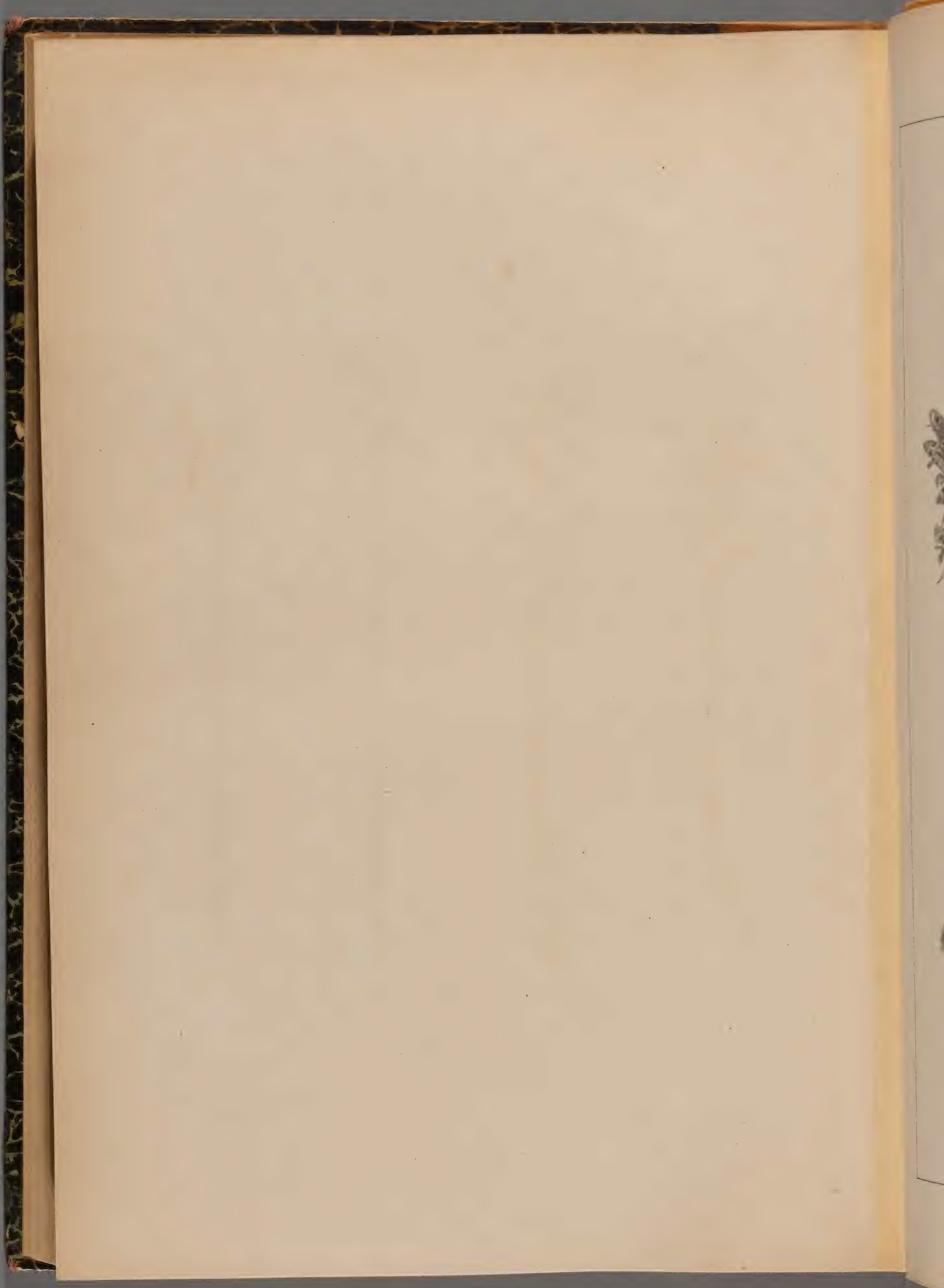


O. SPECIOSA. D.C. 7



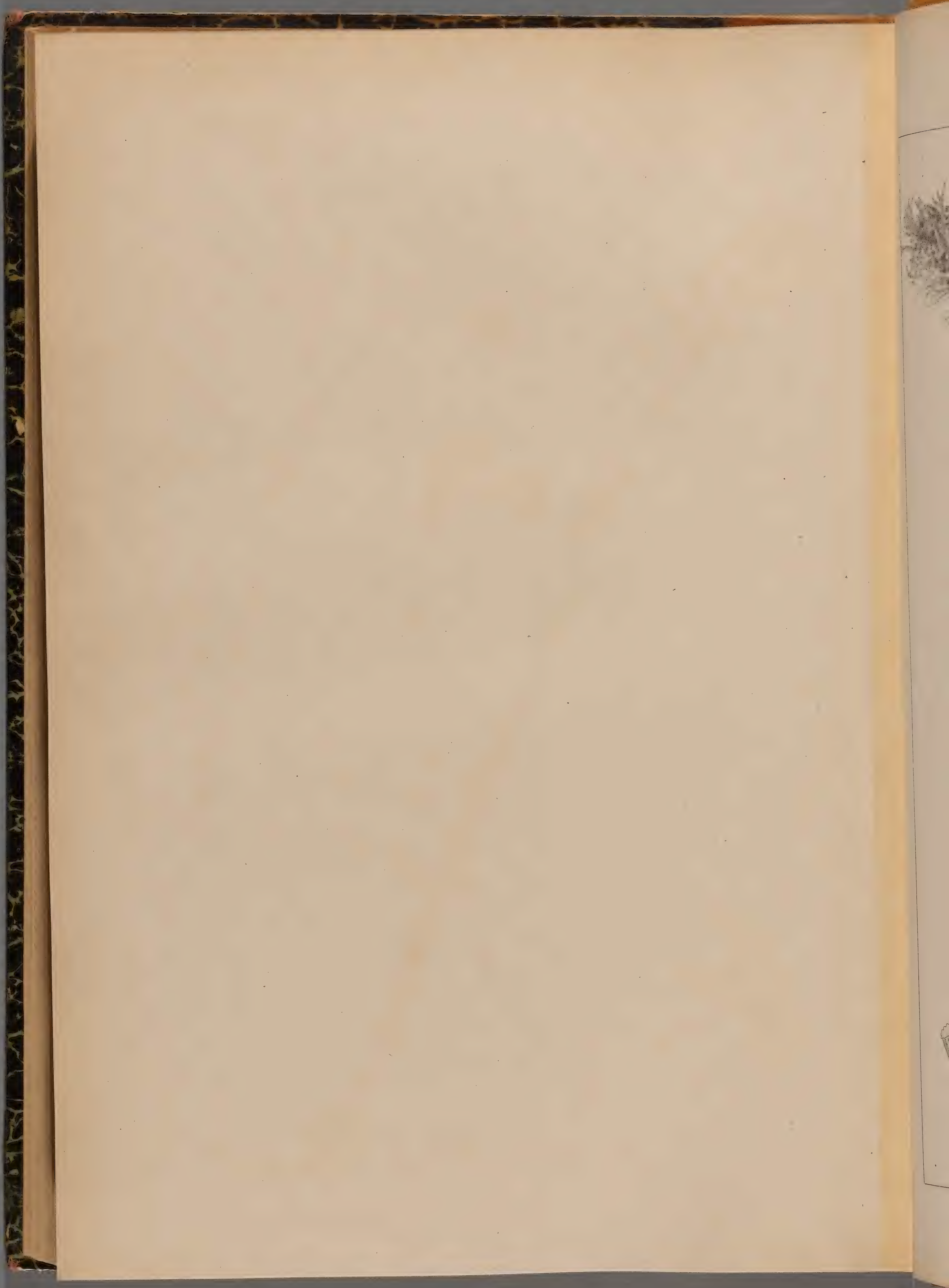


O. GALII. VAUCH. 2



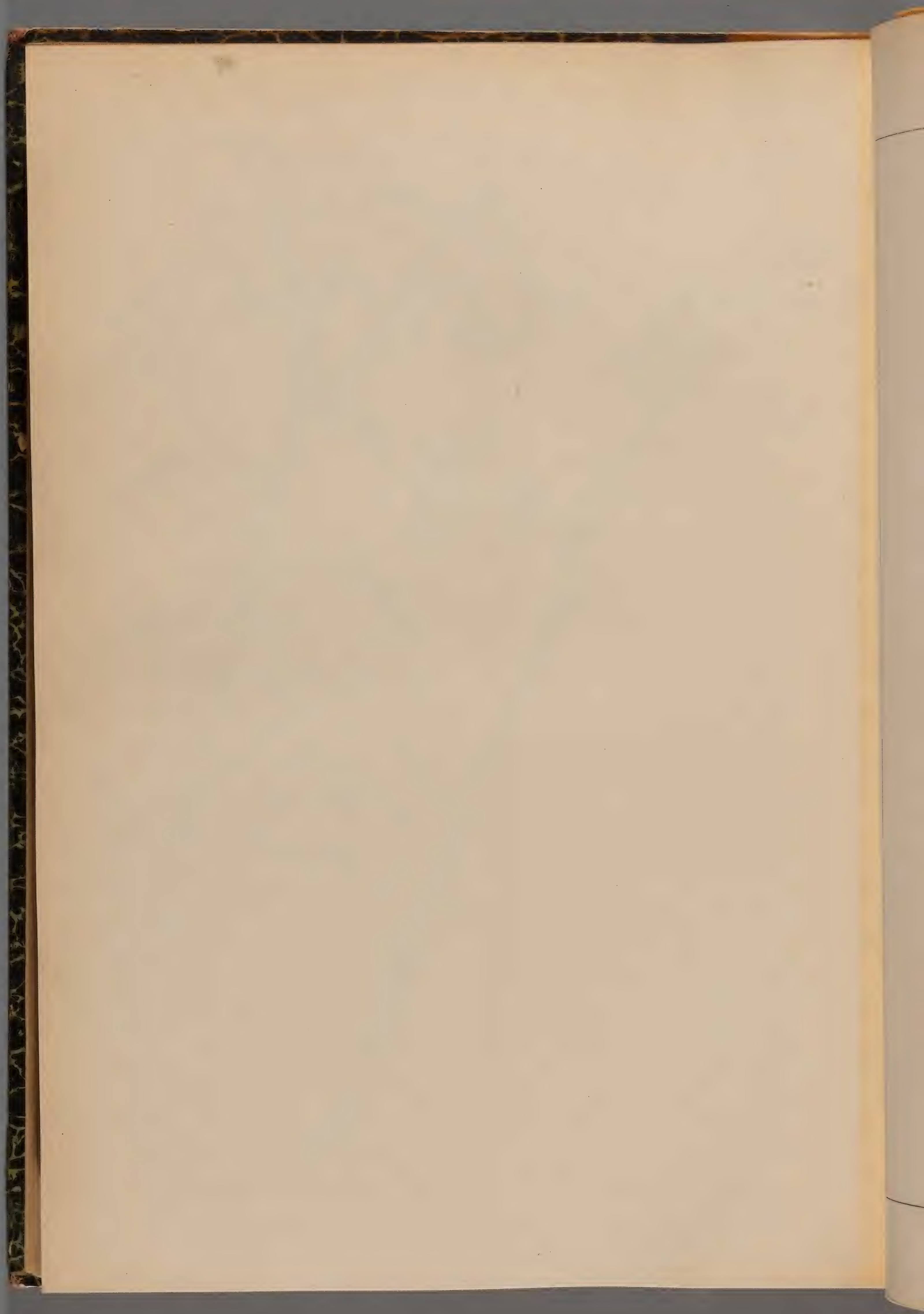


O. EPITHYMUM. D. C. 2



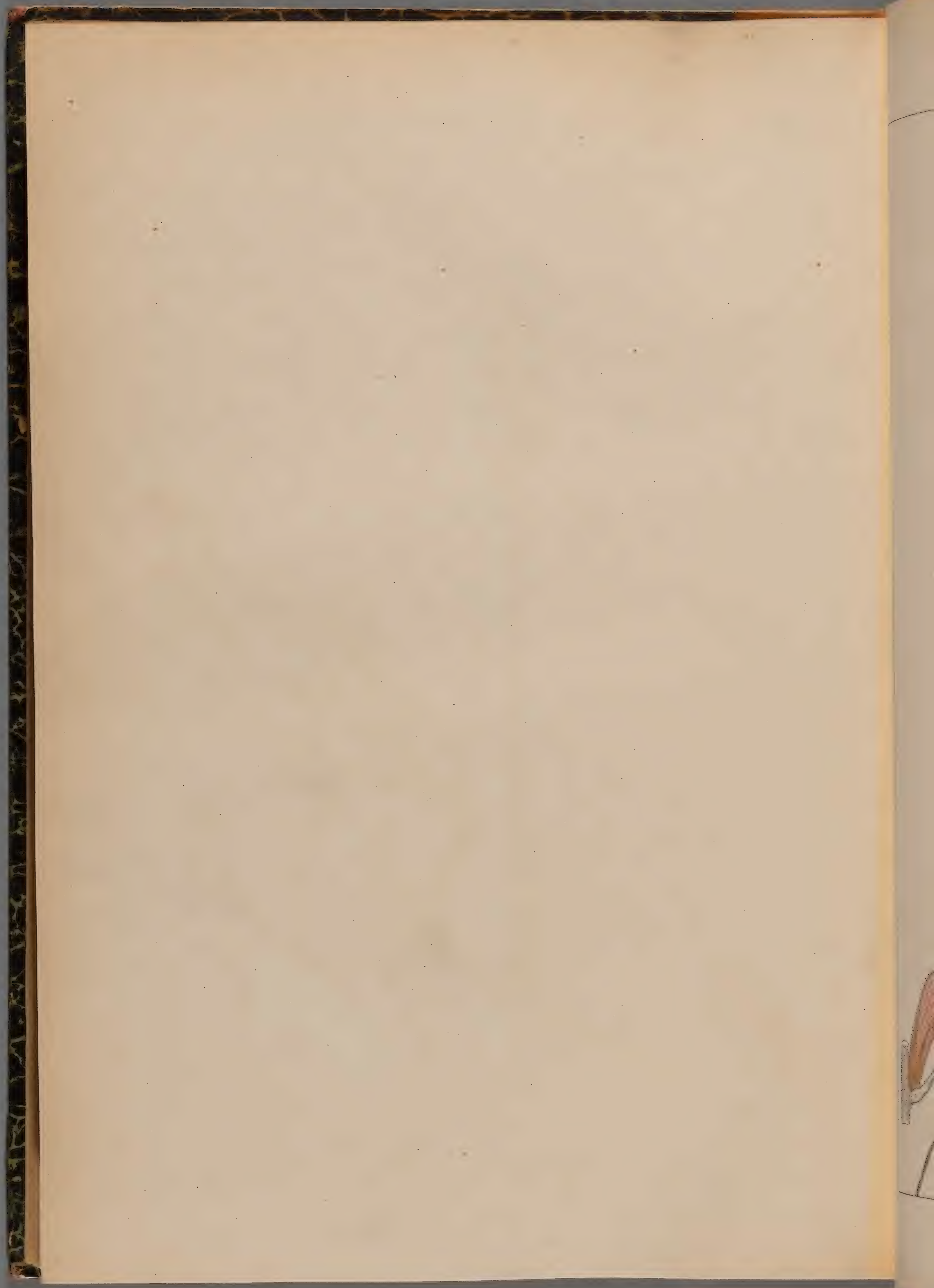


O. SCABIOSÆ KOCH. 2/

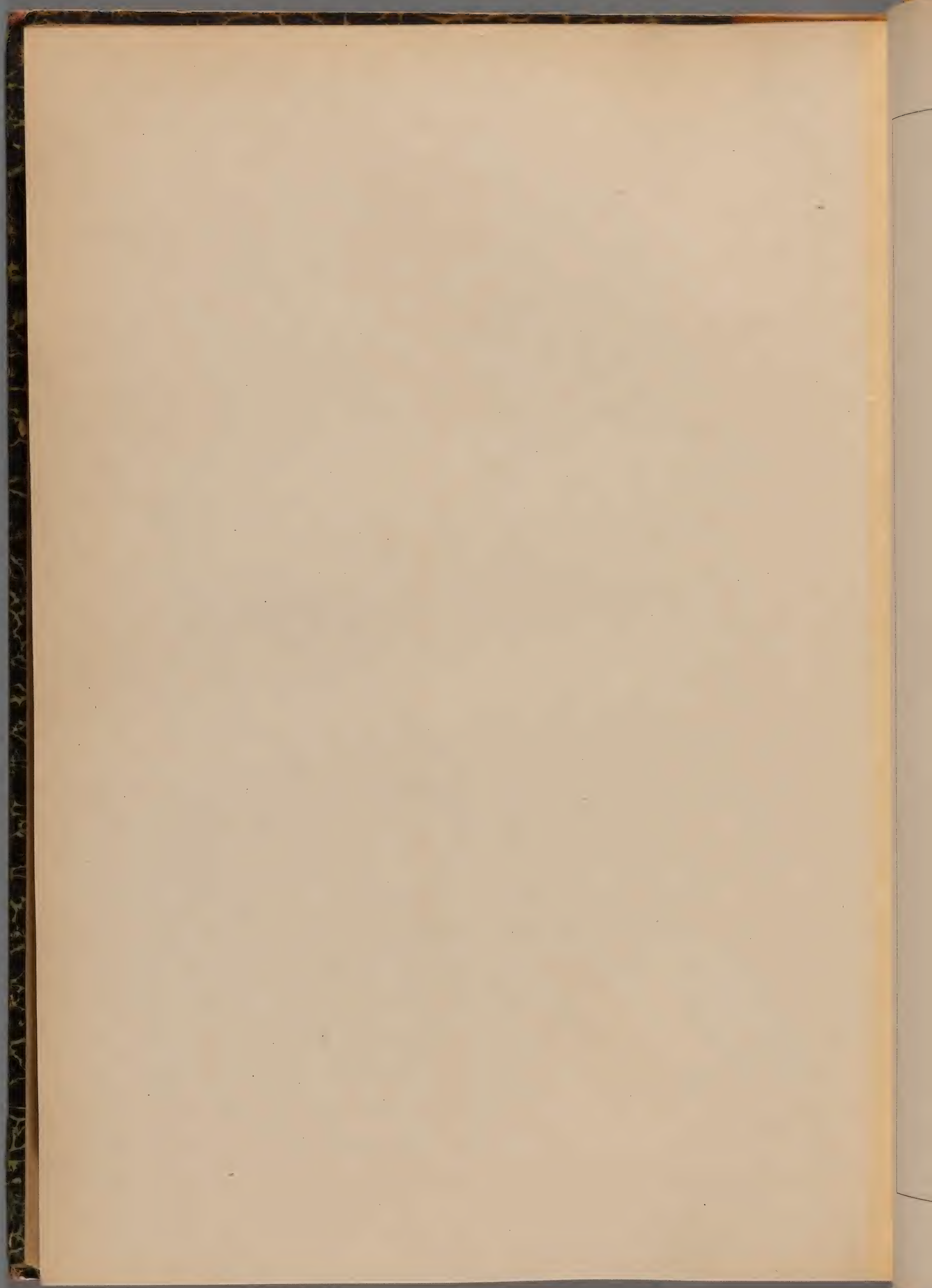




O. HYALINA . SPRUNN. 26



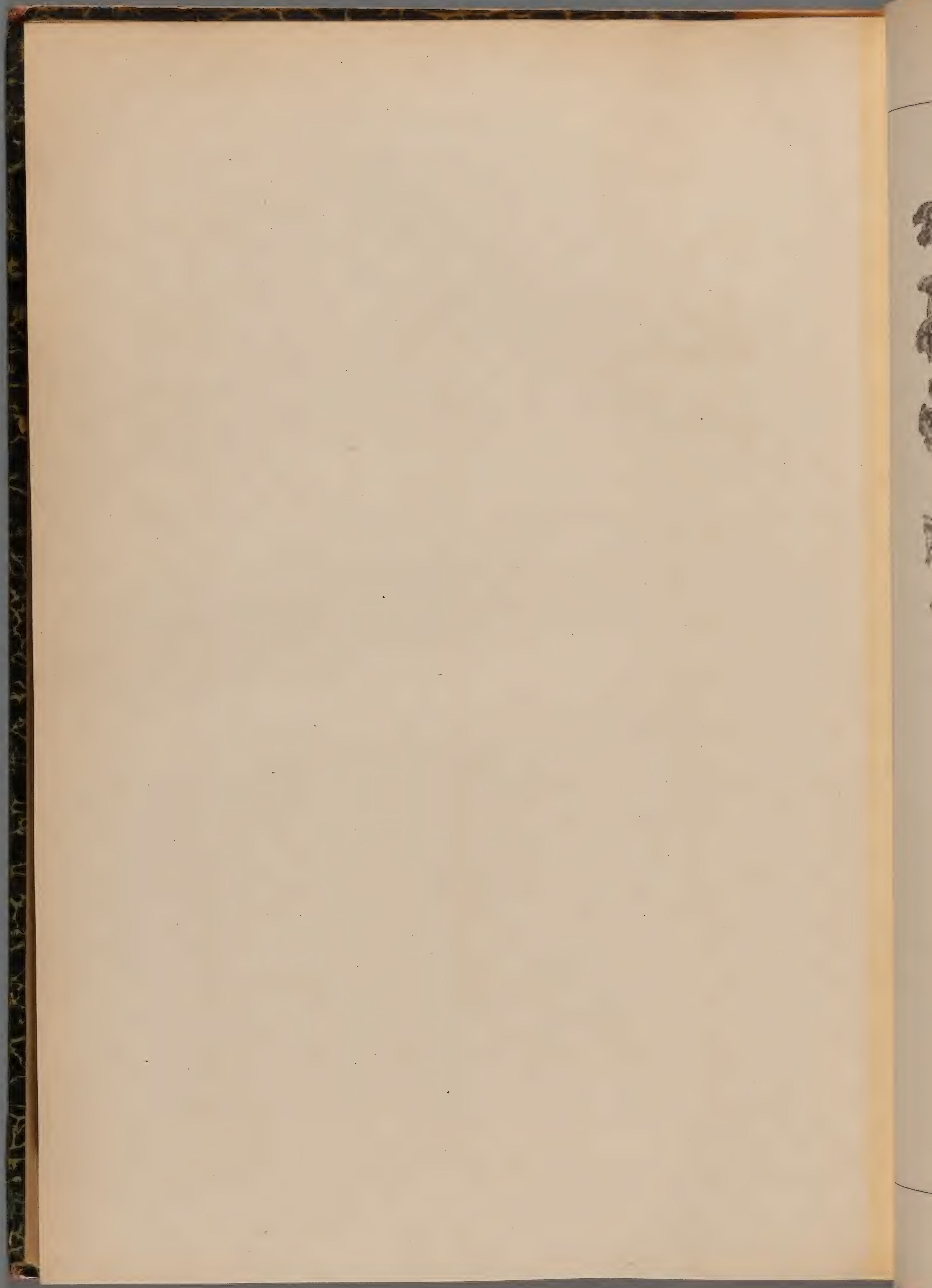




Handwritten notes:
O. rubens
L. V. 1847

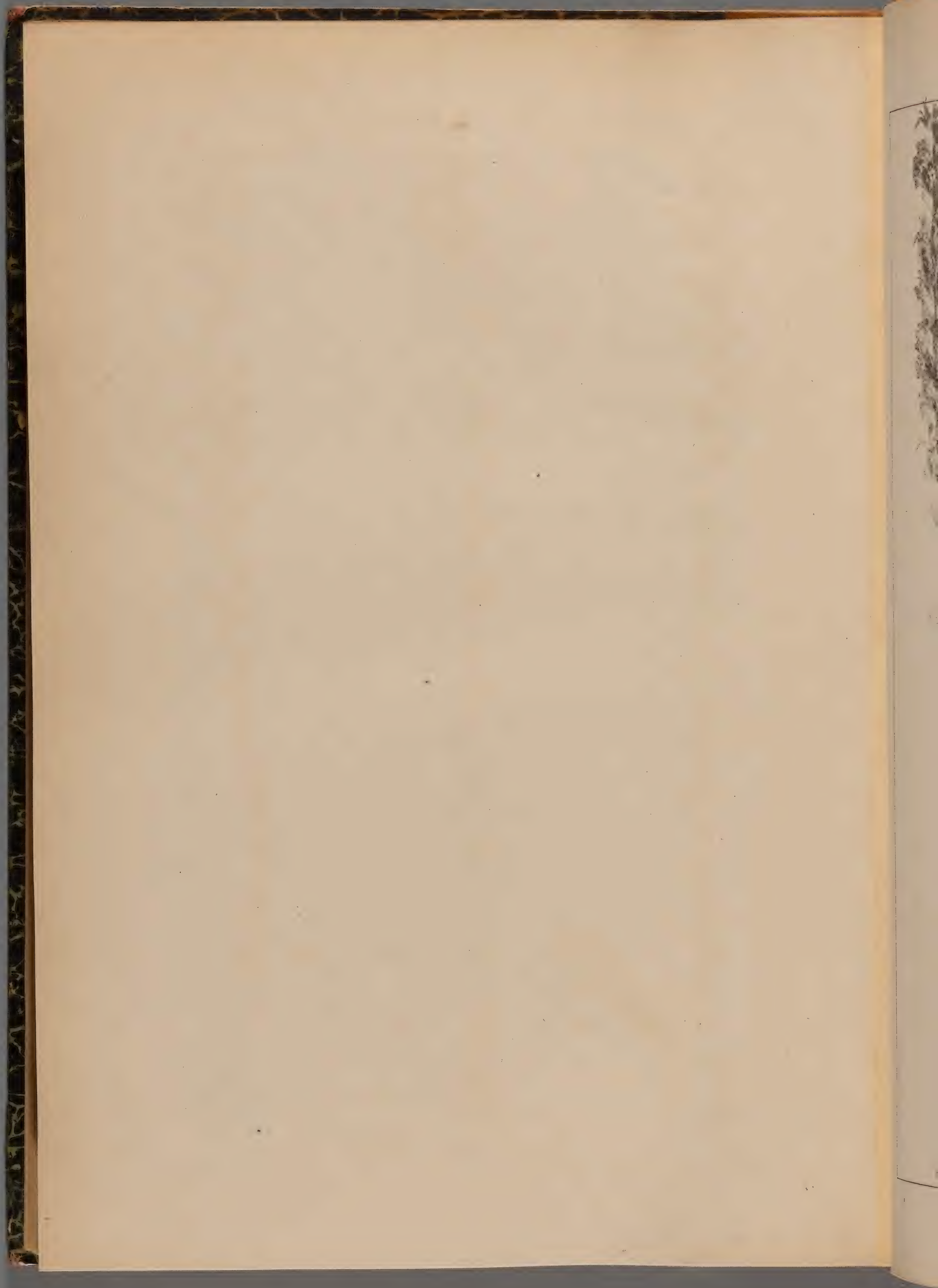


O. RUBENS. WALLR. 2



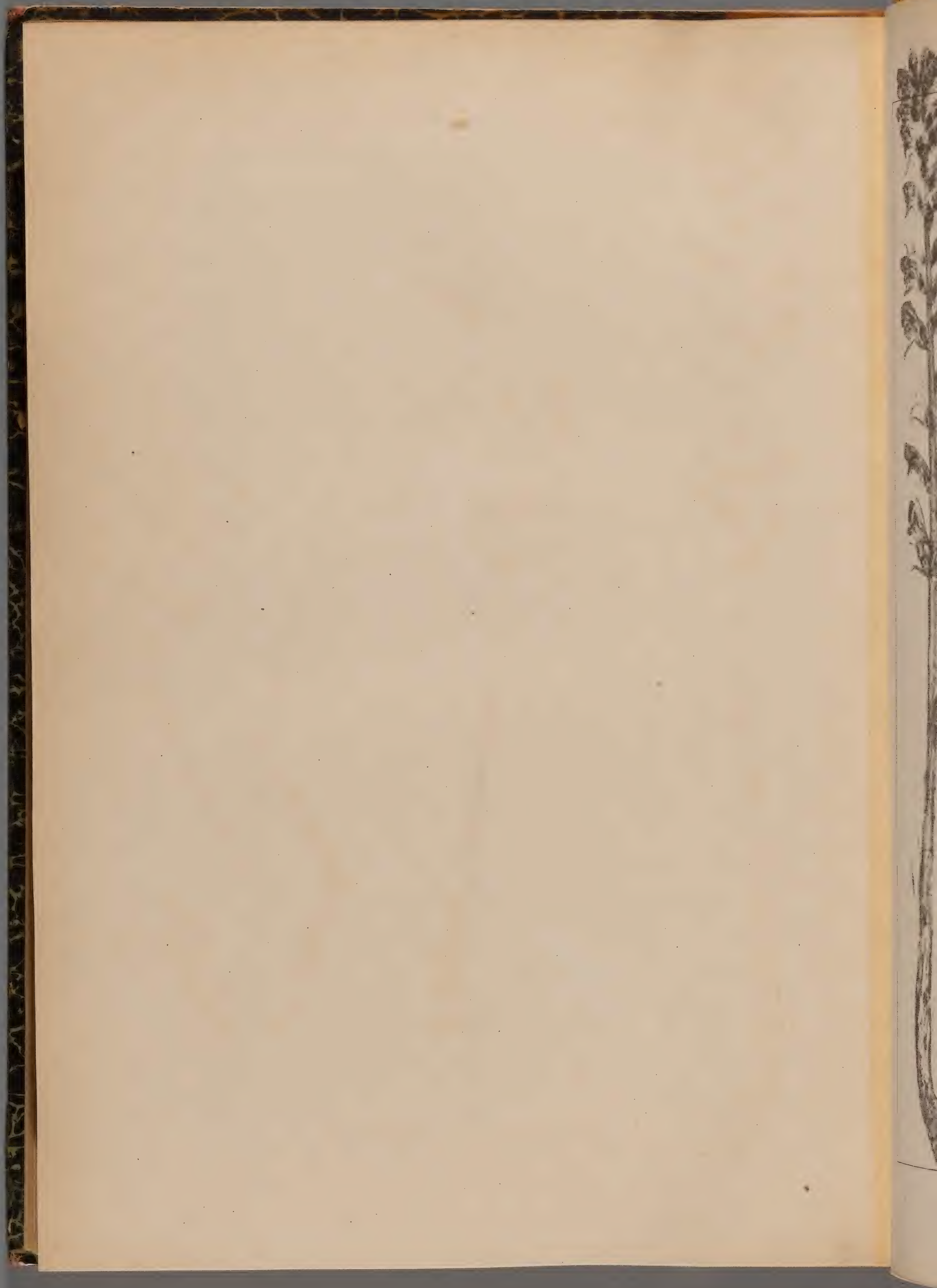


O. MAJOR. L. 2



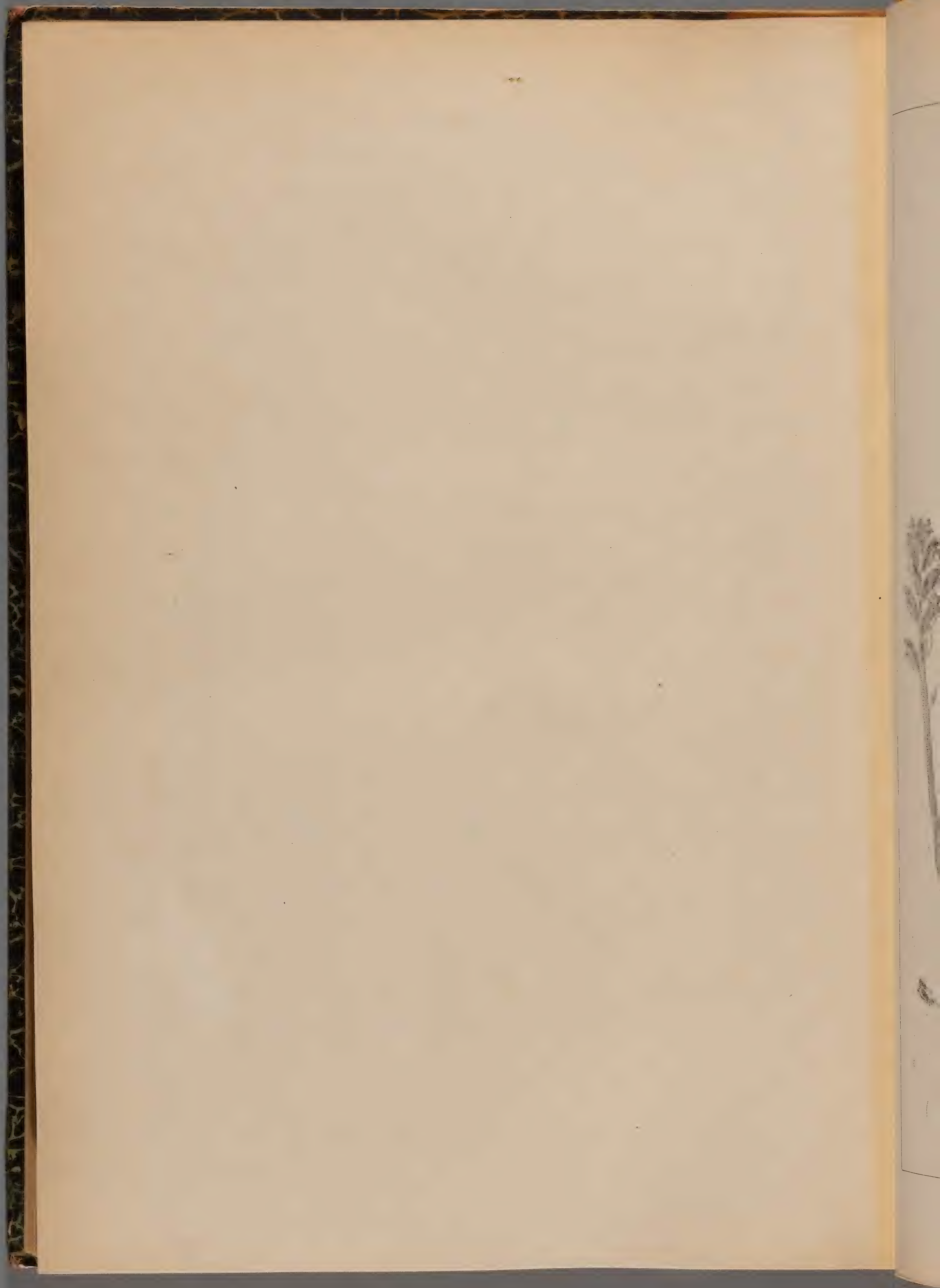


O. PICRIDIS. VAUCH. ④

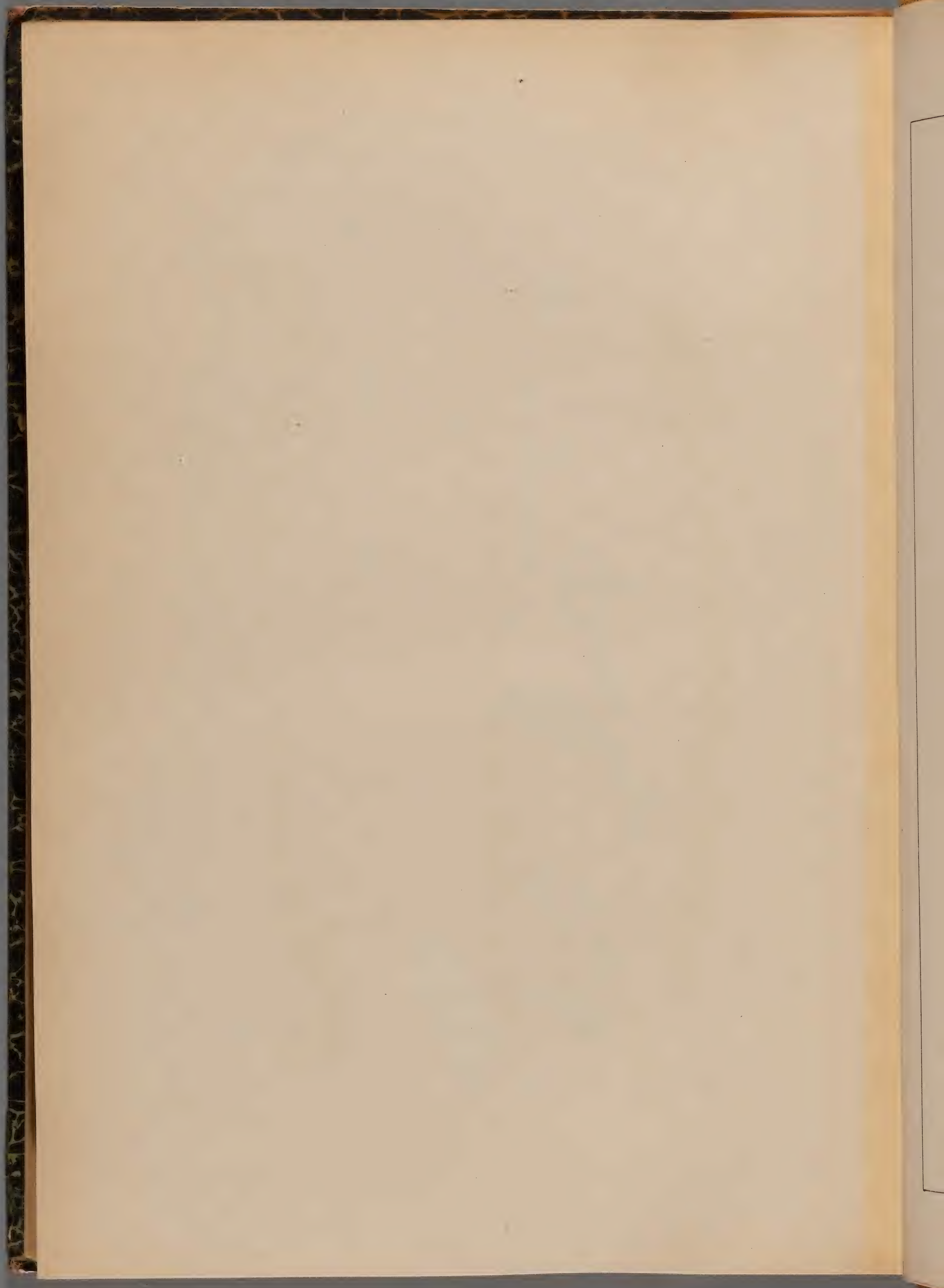




O. ARTEMISIÆ. VAUCH. *✓*



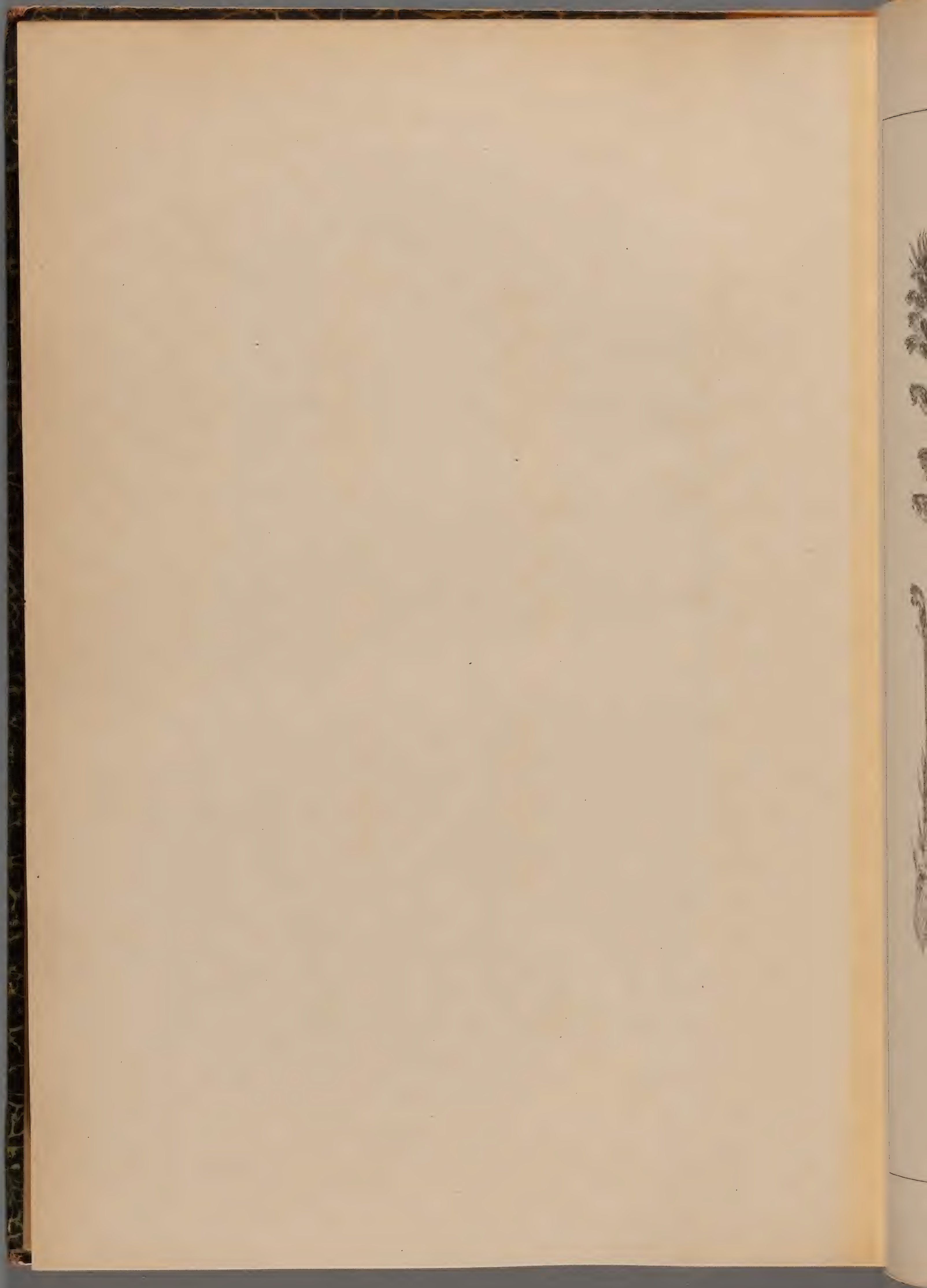




Pl. Hederæ
(*Pl. Hederæ*)

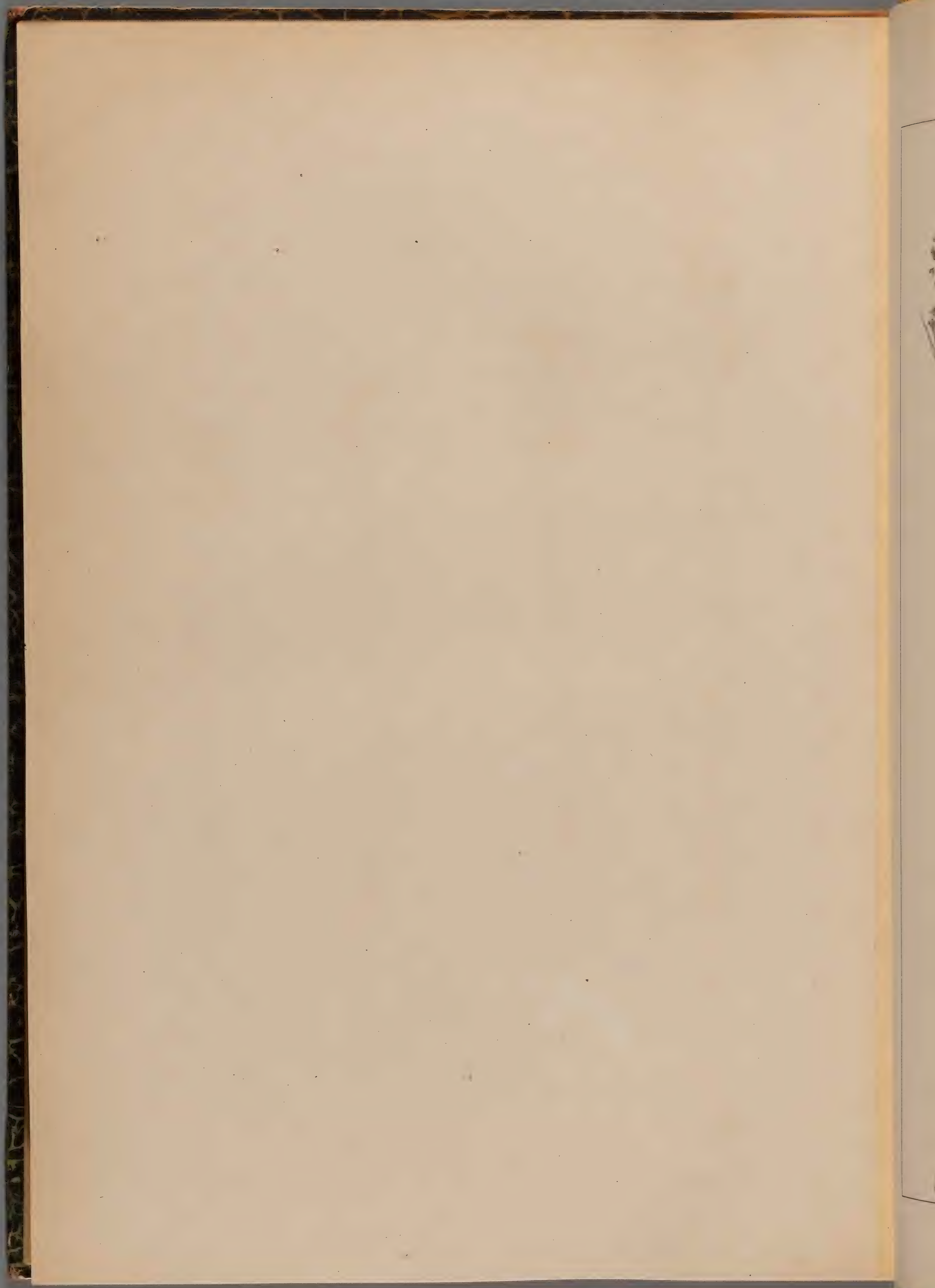


O. HEDERÆ . VAUCH. 24





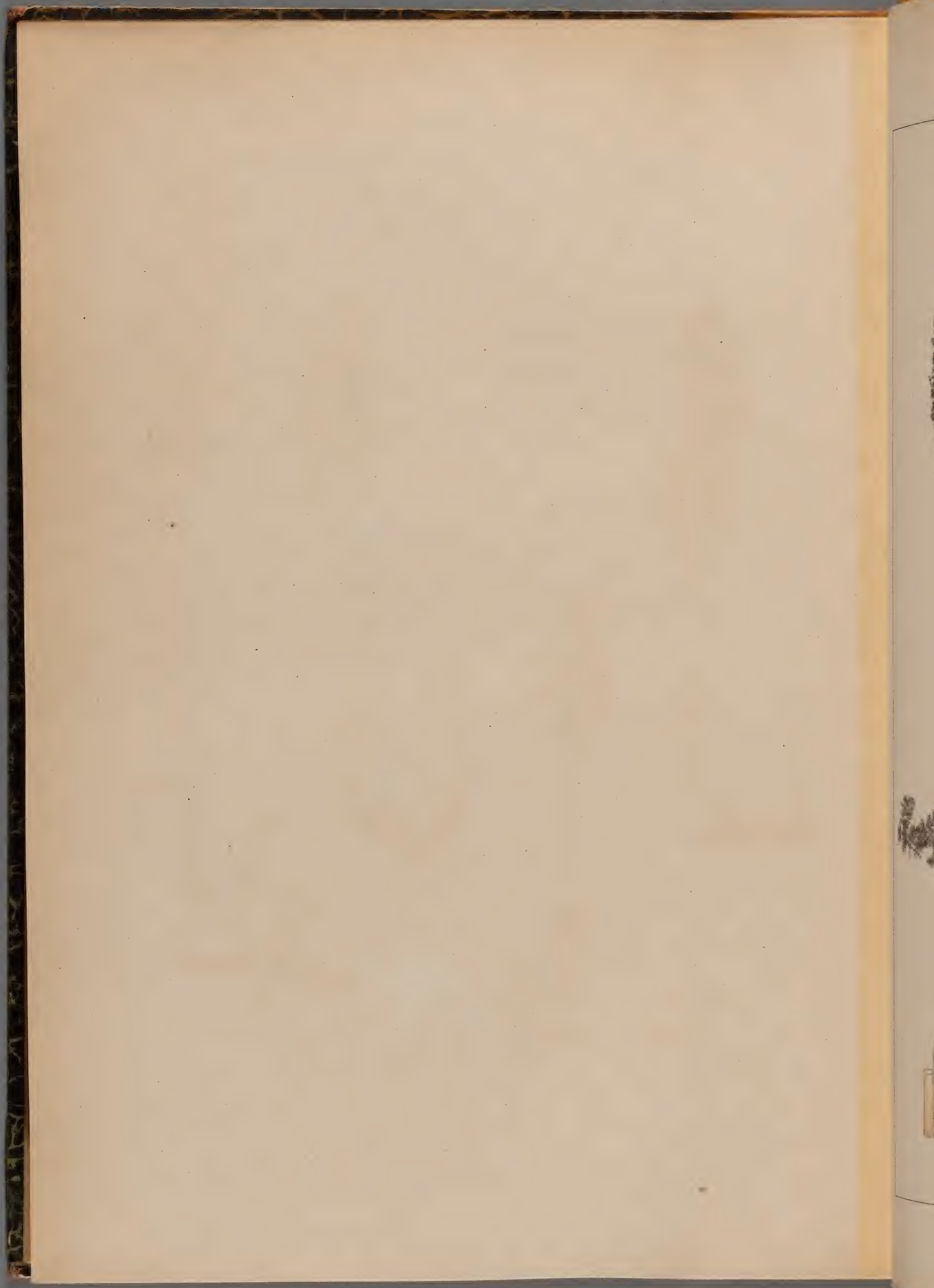
O. MINOR. SUTTON. ①



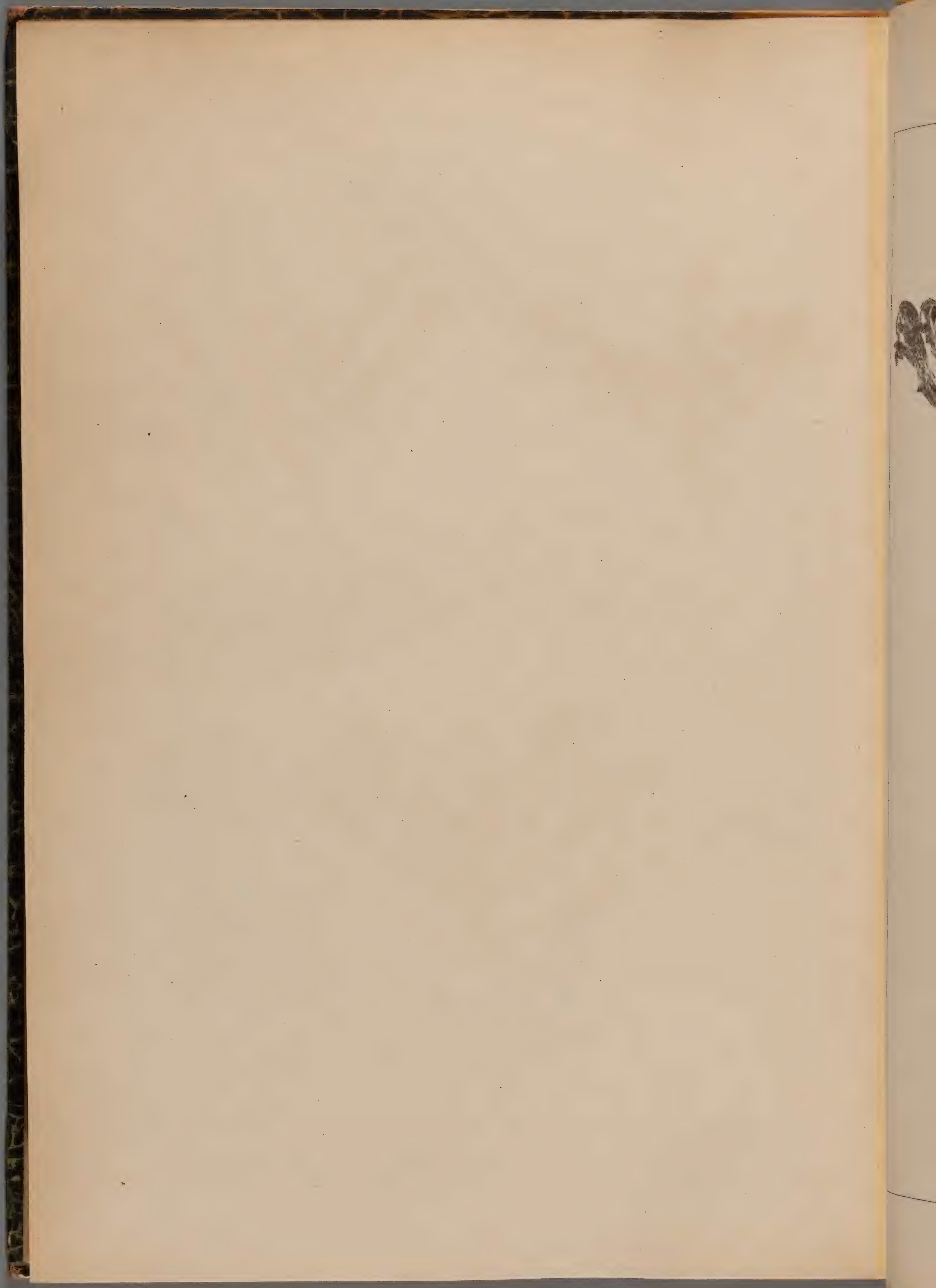
Pl. p. 100
12. (100)



O. AMETHYSTEA. THUILL. 24









CLANDESTINA RECTIFLORA. LAMK. 26

